MIAMI, FL 33014

EBS Engineering, Inc.

Bid Contact BENJAMIN ESSIEN Address 4715 NW 157 STREET, SUITE 202

info@ebsengineering.com

Ph 305-625-5252

Bid Notes Proposal for RFQ # PSEN-18-02 Submitted by EBS Engineering, Inc.

Item #	Line Item	Notes	Unit Price	Qty/Unit	Attch.	Docs
PSEN-18-0201-01	Please submit documents here.	Supplier Product Code: PSEN-18-02 Supplier Notes: Find attached EBS Engineering, Inc. proposal for the RFQ # PSEN-18-02	First Offer -	1 / each	Υ	Υ
				Supplier Tota	al \$0.	00

EBS Engineering, Inc.

Item: Please submit documents here.

Attachments

EBS Proposal for RFQ PSEN-18-02.pdf



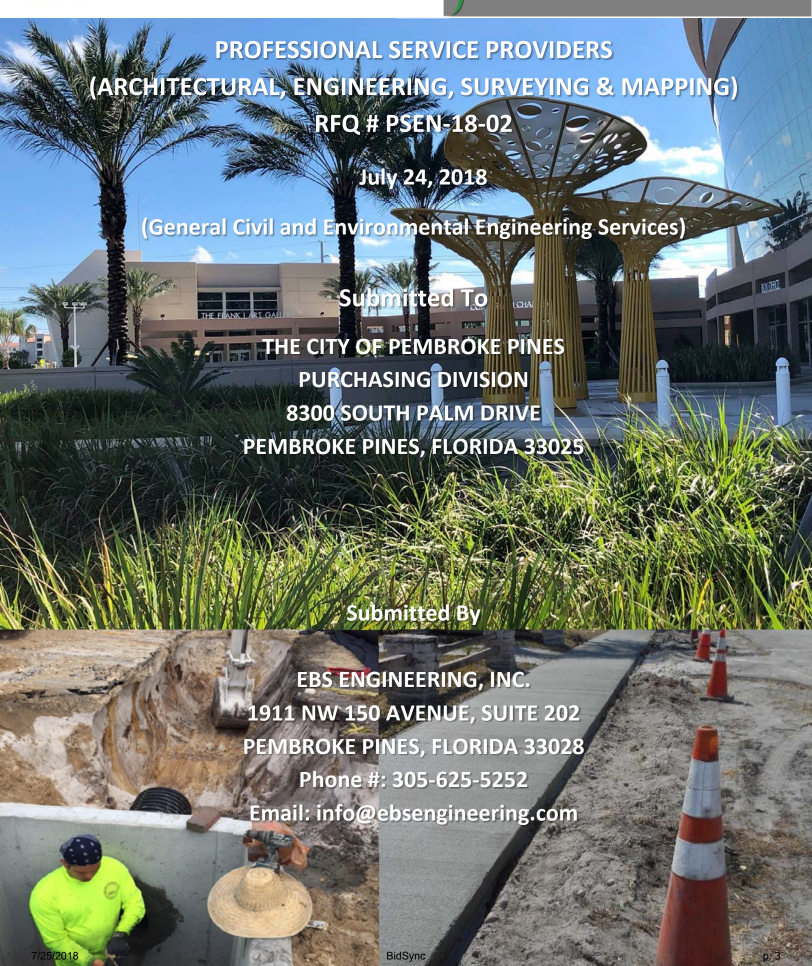


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4	Other Completed Documents	47
5	Professional Registration Certificates Insurance Certificate	



Letter of Interest





ENGINEERING AND ENVIRONMENTAL SERVICES

July 24, 2018

City of Pembroke Pines Purchasing Division 8300 South Palm Drive Pembroke Pines, Florida 33025

Subject: PROFESSIONAL SERVICE PROVIDERS (ARCHITECTURAL, ENGINEERING,

SURVEYING & MAPPING)

RFQ # PSEN-18-02

Dear Members of the Selection Committee:

EBS ENGINEERING, INC. (EBS), a certified Minority Business Enterprise (MBE), Small Disadvantaged Business Enterprise (DBE), and a County Business Enterprise (CBE) in Broward County, is pleased to submit this proposal to provide the above referenced professional services to the City of Pembroke Pines. EBS has more than 24 years of experience in providing professional engineering services in Florida, and throughout the United States including Puerto Rico and U.S. Virgin Islands.

As a small firm, our service is personal and driven by our clients' needs, timing, and budget. We will utilize innovative (workable) solutions where possible to reduce cost, enhance quality and meet challenging schedules. We measure our success based on our clients' satisfaction, and we have continued to earn repeat business from our growing clientele in the public and private sectors because of the quality of our services/products, and our professionalism. A brief description our firm is provided below in the order requested:

- a. We currently have 12 professional, technical and support staff in both our corporate and branch office in Pembroke Pines to work on this contract.
- b. We have the experience and capacity to perform work of this contract from planning stage through full design to construction administration/engineering inspection.
- c. Our strength in the General Civil and Environmental Engineering Services, and we have been providing these services to City, County, State and Federal for over 24 years
- d. Work of this contract will be performed in two offices located less than 15-minute drive from Pembroke Pines City Hall (See address below).

Corporate Office

4715 NW 157 Street, Suite 202 Miami, Florida 33014

Branch Office

1911 NW 150 Avenue, Suite 202 Pembroke Pines, Florida 33028

- e. Our personnel are well qualified, trained and task proven with many years of experience, some in other reputable engineering firm prior to joining EBS. With these highly qualified and experienced professional and support staff, we bring to the City of Pembroke Pines substantial experience in the following core areas:
 - General Civil/Roadway Design
 - Environmental Engineering Phase I & Phase II Environmental Audits,
 Contamination Assessment, Maintenance and Monitoring, Risk Assessment, etc.

Professional Service Providers (Architectural, Engineering Surveying & Mapping) RFQ # PSEN-18-02

- Drainage/Stormwater Engineering
- Water & Sewage Design Services
- Infrastructure Improvements
- Construction Management/Engineering Inspection Services

Our quality assurance and quality control (QA/QC) program ensures that projects are cost effective, timely and meet strict professional performance standards.

- f. Over the past 24 years, EBS has been awarded numerous continuing contracts by Cities and government agencies in Miami-Dade County, Broward County Schools, Florida Department of Transportation, and at the Federal level with similar requirements to those anticipated for this contract. EBS has an exceptional track record of past performance for all its projects. We routinely and consistently deliver projects ahead of the schedule and within budget. Our track record of successful performance in the past few years are shown in **Section H of Standard Form 330** included in **Tab 2** of this proposal.
- g. Our current and projected workload is about **50%** (see Current Workload table below). The availability of our top level management personnel is **above 50%** including EBS' principal who will also serve as the Single-Point of contact for this contract.

EBS' Current Workload					
	Type of Work /	Status of			
Project Name & Owner	Year of Award	Completion			
Environmental Site Assessment Services for Various	Environmental				
Jackson Health System Facilities / JHS, Miami, FL	02/2017	50% complete			
Materials Testing, Consulting and Training Services /	Environmental				
Miami-Dade DTPW, Miami, FL	01/2017	50% complete			
Continuing Architectural & Engineering Services -	Roadway, etc.				
Roadway, Traffic & Transportation / City of North Miami	08/2015	95% complete			
Miscellaneous Environmental Services –	Environmental				
AT&T Facilities in South Florida / AT&T, Atlanta, GA	10/2001	As Needed Basis			

h. Licensed Point of Contact: Benjamin S. Essien, P.E.

EBS has the experience and the capacity to perform and exceed the requirements of this contract. EBS is financially strong with adequate cash flow and lines of credit to execute these General Civil and Environmental Engineering Services and other current projects successfully. Please do not hesitate to contact us, if you have questions or require additional information concerning our qualifications or technical capabilities for this contract.

Sincerely,

EBS ENGINEERING, INC.

Benjamin S. Essien, P.E. President/Principal

Standard Form 330 (Parts I and II)

TAB 2

ARCHITECT – ENGINEER QUALIFICATIONS

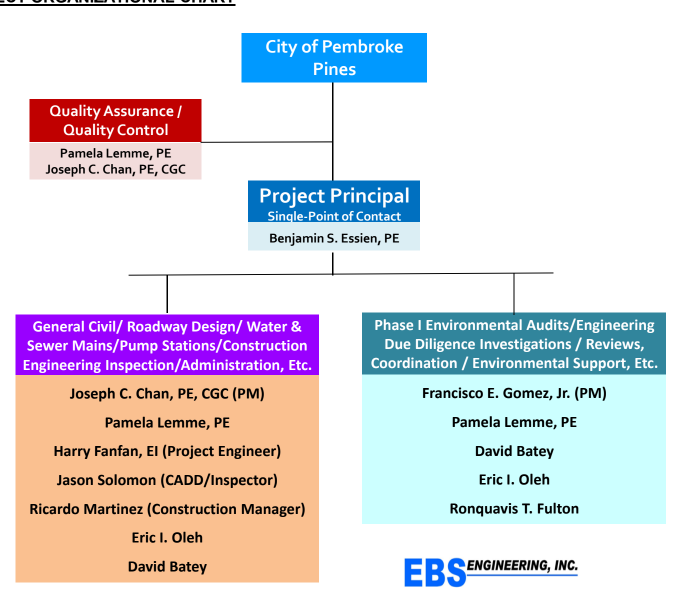
	PART I – CONTRACT-SPECIFIC QUALIFICATIONS						
					A. CONTRACT IN	FORMATION	
1. T	ITLE	AND LO	CATIC	N (City and State)			
				Service Providers (Archi			
		C NOTI				3. SOLICITATION OR PROJECT NUMB	ER
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	_	OF FIR		Essien, P.E., President			
EF	38	Ena	ine	ering, Inc.			
		HONE N				8. E-MAIL ADDRESS	
(3	05)	625	-52	(305) 625-	7110	info@ebsengineerii	ng.com
				(Complete this coefficient	C. PROPOS		1
	(C	heck)		(Complete this section	in for the prime con	tractor and all key subcontractors.)
	Ì	ĸ	. ~	9. FIRM NAME	1	10. ADDRESS	11. ROLE IN THIS CONTRACT
	PRIME	J-V PARTNER	SUBCON- TRACTOR				
	Ā	Δ.	S E				
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	^			(EBS)	MIAMI, FLORIDA 33014		Time
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f.							
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D.	ORG	SANIZ	ATION	IAL CHART OF PROPOSED TEAM			(Attached)

AUTHORIZED FOR LOCAL REPRODUCTION

BidSync

RFQ # PSEN-18-02

Professional Service Providers (Architectural, Engineering, Surveying & Mapping) PROJECT ORGANIZATIONAL CHART



	E. RESU	MES OF KEY PERSONNE (Complete one Section I					
12.	NAME	13. ROLE IN THIS CONTRAC			ARS OF EXPERIENCE		
Be	njamin S. Essien, P.E.	Project Principal		a. TOTAL	b. WITH CURRENT FIRM		
				35	24		
15.	FIRM NAME AND LOCATION (City and State)				——————————————————————————————————————		
ΕB	S ENGINEERING, INC., 4715 NW 15	7 STREET, SUITE 20	2, MIAMI, FL	ORIDA 33014			
16.	EDUCATION (DEGREE AND SPECIALIZATION)		17. CURRENT PR	OFESSIONAL REGISTRATION (STATE AND DISCIPLINE)		
Bad	chelor of Science in Mechanical Engineering	, 1980		fessional Engineer / 2. Fl s. Florida Licensed Mold /	orida Licensed Asbestos Assessor		
18.	OTHER PROFESSIONAL QUALIFICATIONS (Publication	s, Organizations, Training, Award	ds, etc.)				
erd Am Re Pla	GIS-Based Flood Mitigation Strategy - a case study for City of Opa-Locka, Florida (Co-Author, INCID-Abuja 2006) / Flooderosion control - a case-study of Golden Glades Canal Dredging, Miami, Florida (Co-Author, INCID-Abuja 2006) / American Society of Civil Engineers / American Society of Mechanical Engineers / Biscayne Bay Shoreline Development Review Committee / Miami-Dade Unsafe Structures Board / EPA AHERA Asbestos Inspector, Supervisor, Management Planner & Project Designer / OSHA 40 Hour HAZWOPER / 8 Hour Site Supervisor / EPA Certified Lead Risk Assessor / Mold Remediation and Assessment / LAW Companies President's Award.						
		19. RELEVAN	T PROJECTS				
	(1) TITLE AND LOCATION (City and State)			(2) YEAR	COMPLETED		
	NW 130 Street from NW 10 Avenue to	NW 12 Avenue, North	Miami,	PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)		
	Florida			2018	On-Going		
a.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Project Principal: City of North Miami contracted EBS Engineering, Inc. as the prime consultant for the design of NW 130 Street roadway sections improvements in the city. The project consisted of roadway resurfacing with the necessary upgrades to driveways, curbing, sidewalks, drainage systems, lighting, parking, cost estimates, etc. This project was divided into three phases – the Pre-Design, Design/ Construction Documents and Construction Contract Administration phases. EBS assigned one inspector to this project (Construction cost: \$684,590).						
	(1) TITLE AND LOCATION (City and State)			(2) YEAR	COMPLETED		
	NW 128 Street Roadway and Drainage	es, City of	PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)			
	Opa Locka, Florida		2014	2014			
b.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE			Check if project performed with current firm			
	Project Principal: - EBS as the lead design consultant provided design services for the milling/resurfacing and drainage improvements of the about 1.0-mile Section of the 2-lane rural collector roadway. The project consists of analysis of existing drainage system, milling and resurfacing of the deteriorating roadway, signing and pavement marking, utilities coordination, permitting including surveying and geotechnical works. Fees \$395,820.						
	(1) TITLE AND LOCATION (City and State)			(2) YEAR	COMPLETED		
	Vacant Lot - North of SW 40 St. betwee	en SW 89 Ave & SW 89	Ct, Miami,	PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)		
	Florida			2017	N/A		
C.	(3) BRIEF DESCRIPTION (Brief scope, size, cos	t, etc.) AND SPECIFIC ROLE		√ Check if project perfe	ormed with current firm		
	Project Principal: EBS performed Phase I & II Environmental Site Assessments for the site. Tasks for Phase I as per ASTM Standard Practice E 1527-13, included investigating the historic land used at the sites, any evidence of recognized environmental concern (REC) due past or present use, impact of offsite activities and surrounding properties and report preparation. Tasks for Phase II included supervision of soil boring/well installation, soil/groundwater sampling, data evaluation, etc. EBS also prepared and submitted report of the Phase II with recommendations for RER review and approval. (Fees: \$10,420)						
	(1) TITLE AND LOCATION (City and State)			(2) YEAR	COMPLETED		
	SW 56 Avenue (Dr. Martin Luther King	Jr. Blvd.) from SW 41	Street/	PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)		
a	County Line Road to SR 824/Pembrok		orida	2014	2014		
d.	(3) BRIEF DESCRIPTION (Brief scope, size, cos	t, etc.) AND SPECIFIC ROLE		Check if project perfe	ormed with current firm		
	Project Principal: EBS provided construction engineering inspection (CEI) for this roadway reconstruction and drainage improvement project. EBS inspector documented daily construction activities, ensuring the contractor was utilizing MOT and controlling dust, dirt and debris. Other tasks included documentation of any significant field changes, observation of materials testing where applicable, photo or video documentation, etc.(Construction Cost: \$1.7m).				s utilizing MOT and		
	(1) TITLE AND LOCATION (City and State)			(2) YEAR	COMPLETED		
	NE 133 Street from West Dixie Highwa	ay to NE 11 Avenue, No	orth Miami,	PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)		
	Florida			2017	On-Going		

On-Going

e.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE	√ Check if project perfe	ormed with current firm				
	Project Principal: EBS provided design services for roadway improvements of Avenue. Project tasks included coordination with the surveyor and geotechnical design, pavement markings and signing, lighting, drainage systems, traffic contrestimates, specifications/plans production, bidding assistance, response to RFIs \$9,330).	NE 133 Street from W. D subs, and for existing util ols plans, permits, constr	ixie Highway to NE 11 ities location, pavement uction details, cost				
	(1) TITLE AND LOCATION (City and State)	(2) YEAR	COMPLETED				
	Design Services for SR-112/Arthur Godfrey Road from MP 0.010 to MP	PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)				
	0.804 in Miami Beach, Florida	2013	2013				
f	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE		ormed with current firm				
	highway. The scope of services included pavement design, signing and pavement miscellaneous structure, bridge retrofit, utilities coordination, survey and photogrost estimates, plan preparation and post-design services. The project consists roadway, retrofitting bridge and other miscellaneous structure, and also included signalization, lighting, sidewalk, etc. Tasks included supervision of soil boring/we evaluation, reports, etc. (Fees 555,600)	BS as the prime consultant, provided design services for about 1.0-mile Section of the 5-lane urban principal of services included pavement design, signing and pavement marking, drainage analysis, Signalization, re, bridge retrofit, utilities coordination, survey and photogrammetric mapping, TCP, geotechnical analysis, reparation and post-design services. The project consists of milling and resurfacing of existing deteriorating ridge and other miscellaneous structure, and also included improvements for signing and pavement making, sidewalk, etc. Tasks included supervision of soil boring/well installation, soil/groundwater sampling, data 5. (Fees 555.600)					
	(1) TITLE AND LOCATION (City and State)	(2) YEAR	COMPLETED				
	Sanitary Sewer Pump Station 10 Rehabilitation and New 12" Force Main Installation, City of Opa Locka, Florida	PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)				
g.		2014	2014				
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE	. , .	ormed with current firm				
	Project Principal: EBS as the lead design consultant provided design services for the rehabilitation of Pump Station and associated force main including a modern submersible pump station along with about 2,500 linear feet of new force main installatic connecting an existing 12" force main along Perviz Ave in the City of Opa-Locka. The project was to help the city gained a release of Pump Station 10 from absolute moratorium. The design tasks included data collection, data analysis, design of submersible pump station, design of about 2500 linear feet of new force main, construction plans and documents preparation thru construction phase services, commissioning, etc. Fees \$67,400.						
	(1) TITLE AND LOCATION (City and State)	(2) YEAR	COMPLETED				
	Zoo Miami (HWR-802/File-11706), 12400 SW 152 Street, Miami, Florida	PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)				
		2017	N/A				
h.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE	√ Check if project perfo	ormed with current firm				
	Project Principal: EBS performed Contaminated Site Assessments for three pr located at 12400 SW 152 Street, Miami, Florida. Our task was to delineate the e and surficial and/or subsurface solid waste in the three identified areas: Monkey Orangutan Service Road of the subject site. Project tasks included review of pre analysis, data evaluation, report with recommendations for RER review and app	extent of the previously ide Meadow Field, Anteater evious reports/data, soil s roval. (Fees \$ 21,350).	entified soil contamination, Holding Area and ampling, laboratory				
	(1) TITLE AND LOCATION (City and State)	(2) YEAR	COMPLETED				
	Right-of-Way Condition Survey, Citywide, North Miami, Florida	PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)				
		2017	N/A				
i.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE	√ Check if project perfe	ormed with current firm				
	Project Principal: City of North Miami contracted EBS as the prime consultant of develop a management program that prioritizes repairs, replacement and improved way condition survey (ROWCS) for all roadways within its boundaries. The main spreadsheet and preparation of report including cost estimates for addressing the consultation with staff, project preview and presentation to the City Council (Fee	vements. The work includ tasks were field data col te documented issues. O	ed conducting a right-of- lection, creation of data				
	(1) TITLE AND LOCATION (City and State)	(2) YEAR	COMPLETED				
	Miscellaneous Environmental Services – AT&T Telecommunication	PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)				
	Facilities, Statewide, Florida	On-going	N/A				
j.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE	Check if project perfo	ormed with current firm				
	Project Manager: Chinye-EBS Evaluation Services, LLC. was contracted in November 2010 by HUD to perform lead evaluation services including visual assessments, lead-based inspections, stabilization plans and clearance examinations for single family (1-4units) properties in Atlanta Home Ownership Center (HOC) covering 10 States, Puerto Rico and the Virgin Islands. This contract is on-going and estimated to evaluate 4,000 single family properties annually with total 5-year contract value of \$13.5m. EBS as the technical partner was responsible for using our qualified staff and subconsultant firms to execute the evaluation services to meet or exceed HUD required guidelines on performance.						

renovation in the hospital. The main tasks included sampling all suspect asbestos-containing materials (ACMs) in the renovation areas, reviewing existing plans to ensure sampling is complete, moisture survey and mold assessment. Other tasks included			<u> </u>					
15. ROLE IN THIS CONTRACT 14. YEARS OF EXPENSION 5. WITH CHRISTON FROM 1. S. WITH CHRISTON FRO		E. RESU						
Project Manager Project Ma	12							
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## CURRENT PROFESSIONAL REGISTRATION (\$TATE AND DISCIPLANCE) ## Reacher of Science in Biological Science, 1982 15. OTHER PROFESSIONAL QUALIFICATIONS (Publisheson, Organizations, Training, Anards, etc.) ## Mr. Gomez's training/certifications include EPA AHERA Asbestos Inspector & Supervisor / OSHA 40 Hour HAZWOPER / 8 Hour Site Supervisor / EPA Certified Lead Risk Assessor' Mold Remediation and Assessment. 19. RELEVANT PROJECTS (1) TITLE AND LOCATION (Fibr and Sission) ## Miscollaneous Environmental Services - AT&T Telecommunication ## Miscollaneous Environmental Services - AT&T Telecommunication ## Miscollaneous Environmental Services - AT&T Telecommunication ## PROFESSIONAL SERVICES 201 - Ongoing			STREET SUITE 202	MIAMI FIC	ORIDA 33014			
Town Park Plaza North Condominium, 549 NW 19 Street, Miami, Florida 10) Bitler Description (9) Bitler			TOTALLI, CONL. 202			(STATE AND DISCIPLINE)		
Mr. Gomez's training/certifications include EPA AHERA Asbestos Inspector & Supervisor / OSHA 40 Hour HAZWOPER / 8 Hour Site Supervisor / EPA Certified Lead Risk Assessor / Mold Remediation and Assessment. 19. RELEVANT PROJECTS (1) TITLE AND LOCATION (City and State) (2) YEAR COMPLETED (3) BRIEF DESCRIPTION (City and State) (4) TITLE AND LOCATION (City and State) (5) TITLE AND LOCATION (City and State) (6) BRIEF DESCRIPTION (City and State) (6) BRIEF DESCRIPTION (City and State) (7) BRIEF DESCRIPTION (City and State) (8) BRIEF DESCRIPTION (City and State) (9) BRIEF DESCRIPTION (City and State) (10) TITLE AND LOCATION (City and State) (11) TITLE AND LOCATION (City and State) (12) BRIEF DESCRIPTION (City and State) (13) BRIEF DESCRIPTION (City and State) (14) BRIEF DESCRIPTION (City and State) (15) BRIEF DESCRIPTION (City and State) (15) BRIEF DESCRIPTION (City and State) (16) BRIEF DESCRIPTION (City and State) (17) BRIEF DESCRIPTION (City and State) (18) BRIEF DESCRIPTION (City and State) (19) BRIEF DESCRIPTION (City and State) (10) BRIEF DESCRIPTION (City and State) (10) BRIEF DESCRIPTION (City and State) (11) BRIEF DESCRIPTION (City and State) (11) BRIEF DESCRIPTION (City and State) (12) BRIEF DESCRIPTION (City and State) (13) BRIEF DESCRIPTION (City and State) (14) BRIEF DESCRIPTION (City and State) (15) BRIEF DESCRIPTION (City and State) (15) BRIEF DESCRIPTION (City and State) (16) BRIEF DESCRIPTION (City and State) (17) BRIEF DESCRIPTION (City and State) (17) BRIEF DESCRIPTION (City and State) (18) BRIEF DESCRIPTION (City and State) (19) BRIEF DESCRIPTION (City and State) (19) BRIEF DESCRIPTION (City and State) (10) BRIEF DESCRIPTION (City and State) (11) BRIEF DESCRIPTION (City and State) (11) BRIEF DESCRIPTION (City and State) (11) BRIEF DESCRIPTION (City and State) (12) BRIEF DESCRIPTION (City and State) (13) BRIEF DESCRIPTION (City and State)	Bac	thelor of Science in Biological Science, 1982	2	Florida Licer	sed Mold Assessor			
Mr. Gomez's training/certifications include EPA AHERA Asbestos Inspector & Supervisor / OSHA 40 Hour HAZWOPER / 8 Hour Site Supervisor / EPA Certified Lead Risk Assessor / Mold Remediation and Assessment. 19. RELEVANT PROJECTS (1) TITLE AND LOCATION (City and State) (2) YEAR COMPLETED (3) BRIEF DESCRIPTION (City and State) (4) TITLE AND LOCATION (City and State) (5) TITLE AND LOCATION (City and State) (6) BRIEF DESCRIPTION (City and State) (6) BRIEF DESCRIPTION (City and State) (7) BRIEF DESCRIPTION (City and State) (8) BRIEF DESCRIPTION (City and State) (9) BRIEF DESCRIPTION (City and State) (10) TITLE AND LOCATION (City and State) (11) TITLE AND LOCATION (City and State) (12) BRIEF DESCRIPTION (City and State) (13) BRIEF DESCRIPTION (City and State) (14) BRIEF DESCRIPTION (City and State) (15) BRIEF DESCRIPTION (City and State) (15) BRIEF DESCRIPTION (City and State) (16) BRIEF DESCRIPTION (City and State) (17) BRIEF DESCRIPTION (City and State) (18) BRIEF DESCRIPTION (City and State) (19) BRIEF DESCRIPTION (City and State) (10) BRIEF DESCRIPTION (City and State) (10) BRIEF DESCRIPTION (City and State) (11) BRIEF DESCRIPTION (City and State) (11) BRIEF DESCRIPTION (City and State) (12) BRIEF DESCRIPTION (City and State) (13) BRIEF DESCRIPTION (City and State) (14) BRIEF DESCRIPTION (City and State) (15) BRIEF DESCRIPTION (City and State) (15) BRIEF DESCRIPTION (City and State) (16) BRIEF DESCRIPTION (City and State) (17) BRIEF DESCRIPTION (City and State) (17) BRIEF DESCRIPTION (City and State) (18) BRIEF DESCRIPTION (City and State) (19) BRIEF DESCRIPTION (City and State) (19) BRIEF DESCRIPTION (City and State) (10) BRIEF DESCRIPTION (City and State) (11) BRIEF DESCRIPTION (City and State) (11) BRIEF DESCRIPTION (City and State) (11) BRIEF DESCRIPTION (City and State) (12) BRIEF DESCRIPTION (City and State) (13) BRIEF DESCRIPTION (City and State)	18. (OTHER PROFESSIONAL QUALIFICATIONS (Publication	s, Organizations, Training, Awards	s, etc.)				
Miscellaneous Environmental Services - AT&T Telecommunication Facilities, South Florida, Florida (3) BRIEF DESCRIPTION (Brief scope, size, cost, ele.) AND SPECIFIC ROLE Project Manager: EBS is responsible for conducting comprehensive AHERA asbestos surveys, pre-renovation or demolition asbestos surveys, are quality testing during platements, lead-based paint testing, indoor air quality/find individually resting during platements, lead-based paint testing, indoor air quality/find individually resting during platements, lead-based paint testing, indoor air quality/find individually reports, etc. (Fee > \$500,000) (1) TITLE AND LOCATION (City and State) Town Park Plaza North Condominium, 549 NW 19 Street, Miami, Florida D. (3) BRIEF DESCRIPTION (Brief scope, size, cost, ele.) AND SPECIFIC ROLE Project Manager: - EBS performed with current firm Project Manager: - EBS provided miscellaneous environmental engineering including planning, asbestos consulting, lead-based paint evaluation services, fungi mold assessment and testing, prior to and during the planned renovation of the 20 condominium buildings located at 549 NW 19 Street in Miami, Florida. Other tasks included projectair monitoring, and oversight of abatement work, preparation of reports, work action plan/specifications, cost estimate, etc. (Fees \$63,000) (2) YEAR COMPLETED Project Manager: EBS performed Phase I & II Environmental Site Assessments for the site. Tasks for Phase I as aper ASTM Project Manager: EBS performed Phase I & II Environmental Site Assessments for the site. Tasks for Phase I as a per ASTM Project Manager: EBS performed Phase I & II Environmental Site Assessments for the site. Tasks for Phase I as a per ASTM Project Manager: EBS performed Phase I & II Environmental Site Assessments for the site. Tasks for Phase I as a per ASTM Project Manager: EBS performed Phase I & II Environmental Site Assessments for the site. Tasks for Phase I as a per ASTM Project Manager: EBS performed Phase I & II Environmental Site Assessments for						40 Hour HAZWOPER /		
Miscellaneous Environmental Services – AT&T Telecommunication Facilities, South Florida, Florida (3) BRIEF DESCRIPTION (Brief scape, size, cost, etc.) AND SPECIFIC ROLE Project Manager: EBS is responsible for conducting comprehensive AHERA asbestoss surveys, pre-renovation or demolition asbestos surveys, air quality festing during abatements, lead-based paint testing, indoor air quality/fungi mold testing, risk assessment, noise testing, project management, report preparation. EBS also conducts awareness and right-to-know training, and consulting services, on as needed basis. Mr. Gomez assigns/manages field staff, prepares proposal, reports, etc. (Fee >\$500,000) (1) TITLE AND LOCATION (Organ State) Town Park Plaza North Condominium, 549 NW 19 Street, Miami, Florida (3) BRIEF DESCRIPTION (Brief scape, size, cost, etc.) AND SPECIFIC ROLE Project Manager: - EBS provided miscellaneous environmental engineering including planning, asbestos consulting, lead-based paint evaluation services, fungi mold assessment and testing, prior to and during the planned renovation of the 20 condominium work, preparation of reports, work action plan/specifications, cost estimate, etc. (Fees \$63,000). (1) TITLE AND LOCATION (City and State) Vacant Lot - North of SW 40 St. between SW 89 Ave & SW 89 Ct, Miami, Florida (2) YEAR COMPLETED Vacant Lot - North of SW 40 St. between SW 89 Ave & SW 89 Ct, Miami, Florida (3) BRIEF DESCRIPTION (Brief scape, size, cost, etc.) AND SPECIFIC ROLE Project Manager: EBS performed Phase I 8, II Environmental Site Assessments for the site. Tasks for Phase II are provision of soil boring/well installation, soligoroundwater sampling, didal evaluation, etc. EBS also prepared an submitted report of the Phase II with recommendations for RER review and approval. (Fees: \$10,420) (3) BRIEF DESCRIPTION (Brief scape, size, cost, etc.) AND SPECIFIC ROLE Project Manager: EBS performed Various pre-renovation asbestos survey for the Terminal E, F, G, H and J Security and Communication Rooms prior to the			19. RELEVANT	PROJECTS				
a. (a) BRIEF DESCRIPTION (Bited stopes, stor. cost. and.) AND SPECIFIC ROLE Project Manager: EBS is responsible for conducting comprehensive AHERA asbestos surveys, pre-renovation in demolition asbestos surveys, are quality testing during abatements, lead-based paint testing, indoor air quality/ingri mold testing, risk, assessment, note that the stope in the stope of the stope								
Project Manager: EBS is responsible for conducting comprehensive AHERA asbestos surveys, air quality testing during abatements, lead-based paint testing, indoor air qualityfungin under demolition asbestos surveys, air quality testing during abatements, lead-based paint testing, indoor air qualityfungin under demolition asbestos surveys, air quality testing during abatements, lead-based paint testing, indoor air qualityfungin under demolition assessment, noise testing, project management, report preparation. EBS also conducts awareness and right-to-know training, and consulting services, on as needed basis. Mr. Gomez assigns/manages field staff, prepares proposal, reports, etc. (Fee >\$500,000) (1) TITLE AND LOCATION (Fibrer decopes, azec, cost, etc.) AND SPECIFIC ROLE Project Manager: - EBS provided miscellaneous environmental engineering including planning, asbestos consulting, lead-based paint evaluation services, fungi mold assessment and testing, prior to and during the planned renovation of the 20 condominium buildings located at 549 NW 19 Street in Miami, Florida. Other tasks included project/air monitoring, and oversight of abatement work, preparation of reports, work action plan/specifications, cost estimate, etc. (Fees \$63,000). (1) TITLE AND LOCATION (Fibrer decopes, size, cost, etc.) AND SPECIFIC ROLE Vacant Lot - North of SW 40 St. between SW 89 Ave & SW 89 Ct, Miami, Florida (2) YEAR COMPLETED Project Manager: EBS performed Phase I & II Environmental Site Assessments for the site. Tasks for Phase I as per ASTM Standard Practice E 1527-13, included investigating the historic land used at the sites, any evidence of recognized environmental concern (REC) due past to present use, impact of offsite activities and surrounding properties and report preparation. Tasks for Phase II included supervision of soil boring/well installation, soli/groundwater sampling, data evaluation, etc. EBS also prepared an submitted report of the Phase II with recommendations for RER review and approval. (Fees: \$10,420)			s – AT&T Telecommuni	cation				
Project Manager: EBS is responsible for conducting comprehensive AHERA asbestos surveys, are quality testing during abatements, lead-based paint testing, indoor air quality ing mold testing, risk assessment, noise testing, project management, report preparation. EBS also conducts awareness and right-to-know training, and consulting services, on as needed basis. Mr. Gomez assigns/manages field staff, prepares proposal, reports, etc. (Fee >\$500,000) (1) TITLE AND LOCATION (*CPV and State*) Town Park Plaza North Condominium, 549 NW 19 Street, Miami, Florida Description (*Bred* scope*, size*, cost, etc.) AND SPECIFIC ROLE Project Manager: - EBS provided miscellaneous environmental engineering including planning, asbestos consulting, lead-based paint evaluation services, fungi mold assessment and testing, prior to and during the planned renovation of the 20 condominium buildings located at 548 NW 19 Street in Maimi, Florida. Other tasks included project/air monitoring, and oversight of abatement work, preparation of reports, work action plan/specifications, cost estimate, etc. (Fees \$63,000). (1) TITLE AND LOCATION (*CPV and State*) Vacant Lot - North of SW 40 St. between SW 89 Ave & SW 89 Ct, Miami, Florida C. (3) BRIEF DESCRIPTION (*Bred* scope*, size*, cost, etc.) AND SPECIFIC ROLE Project Manager: EBS performed Phase I & II Environmental Site Assessments for the site. Tasks for Phase I as Parks II included supervision of soil bioring/well installation, soil/groundwater sampling, data evaluation, etc. EBS also preparation. Tasks for Phase II included supervision of soil bioring/well installation, soil/groundwater sampling, data evaluation, etc. EBS also preparated an submitted report of the Phase II with recommendations for RER review and approval. (Fees: \$10,420) (1) TITLE AND LOCATION (*CPV and State*) Tominal E, F, G, H and J Security and Communication Rooms, Miami international Airport, Miami, Florida d. (2) YEAR COMPLETED Project Manager: EBS provided pre-renovation asbestos survey for the Termi	a.	(3) BRIEF DESCRIPTION (Brief scope, size, cost	t, etc.) AND SPECIFIC ROLE		Check if project perf	formed with current firm		
Town Park Plaza North Condominium, 549 NW 19 Street, Miami, Florida Ongoing (3) BRIEF DESCRIPTION (Birlet acope, size, cost, etc.) AND SPECIFIC ROLE Project Manager: - EBS provided miscellaneous environmental engineering including planning, asbestos consulting, lead-based paint evaluation services, fungi mold assessment and testing, prior to and during the planned renovation of the 20 condominium buildings located at 549 NW 19 Street in Miami, Florida. Other tasks included project/air monitoring, and oversight of abatement work, preparation of reports, work action plan/specifications, cost estimate, etc. (Fees \$63,000). (1) TITLE AND LOCATION (City and State) Vacant Lot - North of SW 40 St. between SW 89 Ave & SW 89 Ct, Miami, Florida. (2) PROFESSIONAL SERVICES 2017 C. (3) BRIEF DESCRIPTION (Birlet scope, size, cost, etc.) AND SPECIFIC ROLE Project Manager: EBS performed Phase I & II Environmental Site Assessments for the site. Tasks for Phase I as per ASTM Standard Practice E 1527-13, included investigating the historic land used at the sites, any evidence of recognized environmental concern (REC) due past or present use, impact of offsite activities and surrounding properties and report preparation. Tasks for Phase II included supervision of soil boring/well installation, soil/groundwater sampling, data evaluation, etc. EBS also prepared an submitted report of the Phase II with recommendations for RER review and approval. (Fees: \$10.42) and State) (4) TITLE AND LOCATION (City and State) Terminal E, F, G, H and J Security and Communication Rooms, Miami International Airport, Miami, Florida (5) RIEF DESCRIPTION (Birlet scope, size, cost, etc.) AND SPECIFIC ROLE Project Manager: EBS performed various pre-renovation in the rooms. Main tasks included sampling all suspect asbestos-containing materials (ACMs) in the rooms, reviewing existing plans to ensure sampling is complete and as per established protocol. Other tasks included Sampling all suspect asbestos-containing materials (ACMs) in the rooms, r		asbestos surveys, air quality testing durir assessment, noise testing, project manaç	ng abatements, lead-base gement, report preparatio	ed paint testing on. EBS also co	bestos surveys, pre-rend , indoor air quality/fungi onducts awareness and i	ovation or demolition mold testing, risk right-to-know training, and		
b. (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Project Manager: - EBS provided miscellaneous environmental engineering including planning, asbestos consulting, lead-based paint evaluation services, fungi mold assessment and testing, prior to and during the planned renovation of the 20 condominium buildings located at 549 NW 19 Street in Miami, Florida. Other tasks included projectair monitoring, and oversight of abatement work, preparation of reports, work action plan/specifications, cost estimate, etc. (Fees \$63,000). (1) TITLE AND LOCATION (City and State) Vacant Lot - North of SW 40 St. between SW 89 Ave & SW 89 Ct, Miami, Florida C. (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Project Manager: EBS performed Phase I & II Environmental Site Assessments for the site. Tasks for Phase I as per ASTM Standard Practice E 1527-13, included investigating the historic land used at the sites, any evidence of recognized environmental concern (REC) due past or present use, impact of offsite activities and surrounding properties and report preparation. Tasks for Phase II included supervision of soil boring/well installation, soil/groundwater sampling, data evaluation, etc. EBS also prepared an submitted report of the Phase II with recommendations for RER review and approval. (Fees: \$10,420) (1) TITLE AND LOCATION (City and State) Terminal E, F, G, H and J Security and Communication Rooms, Miami International Airport, Miami, Florida d. (2) PRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Project Manager: EBS performed various pre-renovation asbestos survey for the Terminal E, F, G, H and J Security and Communication Rooms prior to the planned renovation in the rooms. Main tasks included sampling all suspect asbestos-containing materials (ACMs) in the rooms, reviewing existing plans to ensure sampling is complete and as per established protocol. Other tasks included documenting the materials conditions, quantities and potential for possible f		(1) TITLE AND LOCATION (City and State)			(2) YEAF	R COMPLETED		
Brief Description (Brief scope, size, cost, etc.) AND SPECIFIC ROLE V Check if project performed with current firm Project Manager: - EBS provided miscellaneous environmental engineering including planning, asbestos consulting, lead-based paint evaluation services, fungi mold assessment and testing, prior to and during the planned renovation of the 20 condominium buildings located at 549 NW 19 Street in Miami, Florida. Other tasks included project/air monitoring, and oversight of abatement work, preparation of reports, work action plan/specifications, cost estimate, etc. (Fees \$63,000).		Town Park Plaza North Condominium,	, 549 NW 19 Street, Mia	mi, Florida	PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)		
Project Manager: - EBS provided miscellaneous environmental engineering including planning, asbestos consulting, lead-based paint evaluation services, fungi mold assessment and testing, prior to and during the planned renovation of the 20 condominium buildings located at 549 NW 19 Street in Miami, Florida. Other tasks included project/air monitoring, and oversight of abatement work, preparation of reports, work action plan/specifications, cost estimate, etc. (Fees \$63,000). (1) TITLE AND LOCATION (City and State) Vacant Lot - North of SW 40 St. between SW 89 Ave & SW 89 Ct, Miami, Florida c. (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Project Manager: EBS performed Phase I & II Environmental Site Assessments for the site. Tasks for Phase I as per ASTM Standard Practice E 1527-13, included investigating the historic land used at the sites, any evidence of recognized environmental concern (REC) due past or present use, impact of offsite activities and surrounding properties and report preparation. Tasks for Phase II included supervision of soil boring/well installation, soil/groundwater sampling, etc. EBS also prepared an submitted report of the Phase II with recommendations for RER review and approval. (Fees: \$10,420) (1) TITLE AND LOCATION (City and State) Terminal E, F, G, H and J Security and Communication Rooms, Miami International Airport, Miami, Florida d. (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Project Manager: EBS performed various pre-renovation asbestos survey for the Terminal E, F, G, H and J Security and Communication Rooms prior to the planned renovation in the rooms. Main tasks included sampling all suspect asbestos-containing materials (ACMs) in the rerooms, reviewing existing plans to ensure sampling is complete and as per established protocol. Other tasks included documenting the materials conditions, quantities and potential for possible fibers release, took photographs and prepared chain-of-custody for samples, laboratory an	b.							
paint evaluation services, fungi mold assessment and testing, prior to and during the planned renovation of the 20 condominium buildings located at 549 NW 19 Street in Miami, Florida. Other tasks included project/air monitoring, and oversight of abatement work, preparation of reports, work action plan/specifications, cost estimate, etc. (Fees \$63,000). (1) TITLE AND LOCATION (City and State) Vacant Lot - North of SW 40 St. between SW 89 Ave & SW 89 Ct, Miami, Florida c. (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Project Manager: EBS performed Phase I & II Environmental Site Assessments for the site. Tasks for Phase I as per ASTM Standard Practice E 1527-13, included investigating the historic land used at the sites, any evidence of recognized environmental concern (REC) due past or present use, impact of offsite activities and surrounding properties and report preparation. Tasks for Phase II included supervision of soil boring/well installation, soil/groundwater sampling, data evaluation, etc. EBS also prepared an submitted report of the Phase II with recommendations for RER review and approval. (Fees: \$10,420) (1) TITLE AND LOCATION (City and State) Terminal E, F, G, H and J Security and Communication Rooms, Miami International Airport, Miami, Florida d. (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Project Manager: EBS performed various pre-renovation asbestos survey for the Terminal E, F, G, H and J Security and Communication Rooms prior to the planned renovation in the rooms. Main tasks included sampling all suspect asbestos-containing materials (ACMs) in the rooms, reviewing existing plans to ensure sampling is complete and as per established protocol. Other tasks included documenting the materials conditions, quantities and potential for possible fibers release, took photographs and prepared chain-of-custody for samples, laboratory analysis and survey report of the findings with recommendations for any ACM found (Fees: \$5,420). (3) BRIEF DE			•					
C. (3) BRIEF DESCRIPTION (Biref scope, size, cost, etc.) AND SPECIFIC ROLE Project Manager: EBS performed Phase I & II Environmental Site Assessments for the site. Tasks for Phase I as per ASTM Standard Practice E 1527-13, included investigating the historic land used at the sites, any evidence of recognized environmental concern (REC) due past or present use, impact of offsite activities and surrounding properties and report preparation. Tasks for Phase II included supervision of soil boring/well installation, soil/groundwater sampling, data evaluation, etc. EBS also prepared an submitted report of the Phase II with recommendations for RER review and approval. (Fees: \$10,420) (1) TITLE AND LOCATION (City and State) Terminal E, F, G, H and J Security and Communication Rooms, Miami International Airport, Miami, Florida d. (3) BRIEF DESCRIPTION (Biref scope, size, cost, etc.) AND SPECIFIC ROLE Project Manager: EBS performed various pre-renovation asbestos survey for the Terminal E, F, G, H and J Security and Communication Rooms prior to the planned renovation in the rooms. Main tasks included sampling all suspect asbestos-containing materials (ACMs) in the rooms, reviewing existing plans to ensure sampling is complete and as per established protocol. Other tasks included documenting the materials conditions, quantities and potential for possible fibers release, took photographs and prepared chain-of-custody for samples, laboratory analysis and survey report of the findings with recommendations for any ACM found (Fees: \$5,420). (1) TITLE AND LOCATION (City and State) Jackson South Community Hospital located at 9333 SW 152 Street in Miami, Florida Project Manager: EBS provided pre-renovation asbestos survey, and moisture survey/fungi mold assessment prior to the planned renovation in the hospital. The main tasks included sampling all suspect asbestos-containing materials (ACMs) in the renovation areas, reviewing existing plans to ensure sampling is complete, moisture survey and mold assessment. Other tas		paint evaluation services, fungi mold assessment and testing, prior to and during the planned renovation of the 20 condominium buildings located at 549 NW 19 Street in Miami, Florida. Other tasks included project/air monitoring, and oversight of abatement						
c. (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Project Manager: EBS performed Phase I & II Environmental Site Assessments for the site. Tasks for Phase I as per ASTM Standard Practice E 1527-13, included investigating the historic land used at the sites, any evidence of recognized environmental concern (REC) due past or present use, impact of offsite activities and surrounding properties and report preparation. Tasks for Phase II included supervision of soil boring/well installation, soil/groundwater sampling, data evaluation, etc. EBS also prepared an submitted report of the Phase II with recommendations for RER review and approval. (Fees: \$10,420) (1) TITLE AND LOCATION (City and State) Terminal E, F, G, H and J Security and Communication Rooms, Miami International Airport, Miami, Florida (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Project Manager: EBS performed various pre-renovation asbestos survey for the Terminal E, F, G, H and J Security and Communication Rooms prior to the planned renovation in the rooms. Main tasks included sampling all suspect asbestos-containing materials (ACMs) in the rooms, reviewing existing plans to ensure sampling is complete and as per established protocol. Other tasks included documenting the materials conditions, quantities and potential for possible fibers release, took photographs and prepared chain-of-custody for samples, laboratory analysis and survey report of the findings with recommendations for any ACM found (Fees: \$5,420). (1) TITLE AND LOCATION (City and State) Jackson South Community Hospital located at 9333 SW 152 Street in Miami, Florida e. (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Project Manager: EBS provided pre-renovation asbestos survey, and moisture survey/fungi mold assessment prior to the planned renovation in the hospital. The main tasks included sampling all suspect asbestos-containing materials (ACMs) in the renovation areas, reviewing existing plans to ensur		(1) TITLE AND LOCATION (City and State)			(2) YEAF	R COMPLETED		
c. (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Project Manager: EBS performed Phase I & II Environmental Site Assessments for the site. Tasks for Phase I as per ASTM Standard Practice E 1527-13, included investigating the historic land used at the sites, any evidence of recognized environmental concern (REC) due past or present use, impact of offsite activities and surrounding properties and report preparation. Tasks for Phase II included supervision of soil boring/well installation, soil/groundwater sampling, data evaluation, etc. EBS also prepared an submitted report of the Phase II with recommendations for RER review and approval. (Fees: \$10,420) (1) TITLE AND LOCATION (City and State) Terminal E, F, G, H and J Security and Communication Rooms, Miami International Airport, Miami, Florida d. (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Project Manager: EBS performed various pre-renovation asbestos survey for the Terminal E, F, G, H and J Security and Communication Rooms prior to the planned renovation in the rooms. Main tasks included sampling all suspect asbestos-containing materials (ACMs) in the rooms, reviewing existing plans to ensure sampling is complete and as per established protocol. Other tasks included documenting the materials conditions, quantities and potential for possible fibers release, took photographs and prepared chain-of-custody for samples, laboratory analysis and survey report of the findings with recommendations for any ACM formunity Hospital located at 9333 SW 152 Street in Miami, Florida e. (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Project Manager: EBS provided pre-renovation asbestos survey, and moisture survey/fungi mold assessment prior to the planned renovation in the hospital. The main tasks included sampling all suspect asbestos-containing materials (ACMs) in the renovation areas, reviewing existing plans to ensure sampling is complete, moisture survey and mold assessment. Other tasks in			en SW 89 Ave & SW 89	Ct, Miami,	PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)		
Project Manager: EBS performed Phase I & II Environmental Site Assessments for the site. Tasks for Phase I as per ASTM Standard Practice E 1527-13, included investigating the historic land used at the sites, any evidence of recognized environmental concern (REC) due past or present use, impact of offsite activities and surrounding properties and report preparation. Tasks for Phase II included supervision of soil boring/well installation, soil/groundwater sampling, data evaluation, etc. EBS also prepared an submitted report of the Phase II with recommendations for RER review and approval. (Fees: \$10,420) (1) TITLE AND LOCATION (City and State) Terminal E, F, G, H and J Security and Communication Rooms, Miami International Airport, Miami, Florida d. (3) BRIEF DESCRIPTION (Birlef scope, size, cost, etc.) AND SPECIFIC ROLE Project Manager: EBS performed various pre-renovation asbestos survey for the Terminal E, F, G, H and J Security and Communication Rooms prior to the planned renovation in the rooms. Main tasks included sampling all suspect asbestos-containing materials (ACMs) in the rooms, reviewing existing plans to ensure sampling is complete and as per established protocol. Other tasks included documenting the materials conditions, quantities and potential for possible fibers release, took photographs and prepared chain-of-custody for samples, laboratory analysis and survey report of the findings with recommendations for any ACM found (Fees: \$5,420). (1) TITLE AND LOCATION (City and State) (2) YEAR COMPLETED PROFESSIONAL SERVICES CONSTRUCTION (If applicable) N/A (3) BRIEF DESCRIPTION (Biref scope, size, cost, etc.) AND SPECIFIC ROLE PROFESSIONAL SERVICES CONSTRUCTION (If applicable) N/A (4) Check if project performed with current firm Project Manager: EBS provided pre-renovation asbestos survey, and moisture survey/fungi mold assessment prior to the planned renovation in the hospital. The main tasks included asmpling all suspect asbestos-containing materials (ACMs) in the renovation areas, rev		Florida			2017	N/A		
Standard Practice E 1527-13, included investigating the historic land used at the sites, any evidence of recognized environmental concern (REC) due past or present use, impact of offsite activities and surrounding properties and report preparation. Tasks for Phase II included supervision of soil boring/well installation, soil/groundwater sampling, data evaluation, etc. EBS also prepared an submitted report of the Phase II with recommendations for RER review and approval. (Fees: \$10,420) (1) TITLE AND LOCATION (City and State) Terminal E, F, G, H and J Security and Communication Rooms, Miami International Airport, Miami, Florida d. (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Project Manager: EBS performed various pre-renovation asbestos survey for the Terminal E, F, G, H and J Security and Communication Rooms prior to the planned renovation in the rooms. Main tasks included sampling all suspect asbestos-containing materials (ACMs) in the rooms, reviewing existing plans to ensure sampling is complete and as per established protocol. Other tasks included documenting the materials conditions, quantities and potential for possible fibers release, took photographs and prepared chain-of-custody for samples, laboratory analysis and survey report of the findings with recommendations for any ACM found (Fees: \$5,420). (1) TITLE AND LOCATION (City and State) Jackson South Community Hospital located at 9333 SW 152 Street in Miami, Florida (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE PROFESSIONAL SERVICES CONSTRUCTION (If applicable) A/A Check if project performed with current firm Project Manager: EBS provided pre-renovation asbestos survey, and moisture survey/fungi mold assessment prior to the planned renovation in the hospital. The main tasks included sampling all suspect asbestos-containing materials (ACMs) in the renovation areas, reviewing existing plans to ensure sampling is complete, moisture survey and mold assessment. Other tasks included	C.		•		Check ii project pen			
Terminal E, F, G, H and J Security and Communication Rooms, Miami International Airport, Miami, Florida d. (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Project Manager: EBS performed various pre-renovation asbestos survey for the Terminal E, F, G, H and J Security and Communication Rooms prior to the planned renovation in the rooms. Main tasks included sampling all suspect asbestos-containing materials (ACMs) in the rooms, reviewing existing plans to ensure sampling is complete and as per established protocol. Other tasks included documenting the materials conditions, quantities and potential for possible fibers release, took photographs and prepared chain-of-custody for samples, laboratory analysis and survey report of the findings with recommendations for any ACM found (Fees: \$5,420). (1) TITLE AND LOCATION (City and State) Jackson South Community Hospital located at 9333 SW 152 Street in Miami, Florida (2) YEAR COMPLETED PROFESSIONAL SERVICES CONSTRUCTION (If applicable) N/A 6. (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Project Manager: EBS provided pre-renovation asbestos survey, and moisture survey/fungi mold assessment prior to the planned renovation in the hospital. The main tasks included sampling all suspect asbestos-containing materials (ACMs) in the renovation areas, reviewing existing plans to ensure sampling is complete, moisture survey and mold assessment. Other tasks included		Standard Practice E 1527-13, included in concern (REC) due past or present use, Phase II included supervision of soil boring submitted report of the Phase II with recommendations.	nvestigating the historic la impact of offsite activities ng/well installation, soil/g	and used at the and surroundi roundwater sar	e sites, any evidence of re ing properties and report mpling, data evaluation,	ecognized environmental preparation. Tasks for		
d. (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Project Manager: EBS performed various pre-renovation asbestos survey for the Terminal E, F, G, H and J Security and Communication Rooms prior to the planned renovation in the rooms. Main tasks included sampling all suspect asbestos-containing materials (ACMs) in the rooms, reviewing existing plans to ensure sampling is complete and as per established protocol. Other tasks included documenting the materials conditions, quantities and potential for possible fibers release, took photographs and prepared chain-of-custody for samples, laboratory analysis and survey report of the findings with recommendations for any ACM found (Fees: \$5,420). (1) TITLE AND LOCATION (City and State) Jackson South Community Hospital located at 9333 SW 152 Street in Miami, Florida (2) YEAR COMPLETED PROFESSIONAL SERVICES CONSTRUCTION (If applicable) N/A (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Project Manager: EBS provided pre-renovation asbestos survey, and moisture survey/fungi mold assessment prior to the planned renovation in the hospital. The main tasks included sampling all suspect asbestos-containing materials (ACMs) in the renovation areas, reviewing existing plans to ensure sampling is complete, moisture survey and mold assessment. Other tasks included		(1) TITLE AND LOCATION (City and State)			(2) YEAF	R COMPLETED		
d. (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Project Manager: EBS performed various pre-renovation asbestos survey for the Terminal E, F, G, H and J Security and Communication Rooms prior to the planned renovation in the rooms. Main tasks included sampling all suspect asbestos-containing materials (ACMs) in the rooms, reviewing existing plans to ensure sampling is complete and as per established protocol. Other tasks included documenting the materials conditions, quantities and potential for possible fibers release, took photographs and prepared chain-of-custody for samples, laboratory analysis and survey report of the findings with recommendations for any ACM found (Fees: \$5,420). (1) TITLE AND LOCATION (City and State) Jackson South Community Hospital located at 9333 SW 152 Street in Miami, Florida (2) YEAR COMPLETED PROFESSIONAL SERVICES CONSTRUCTION (If applicable) N/A 6. (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Project Manager: EBS provided pre-renovation asbestos survey, and moisture survey/fungi mold assessment prior to the planned renovation in the hospital. The main tasks included sampling all suspect asbestos-containing materials (ACMs) in the renovation areas, reviewing existing plans to ensure sampling is complete, moisture survey and mold assessment. Other tasks included			Communication Room	s, Miami				
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Jackson South Community Hospital located at 9333 SW 152 Street in Miami, Florida e. (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Project Manager: EBS provided pre-renovation asbestos survey, and moisture survey/fungi mold assessment prior to the planned renovation in the hospital. The main tasks included sampling all suspect asbestos-containing materials (ACMs) in the renovation areas, reviewing existing plans to ensure sampling is complete, moisture survey and mold assessment. Other tasks included		Communication Rooms prior to the plant materials (ACMs) in the rooms, reviewing tasks included documenting the materials prepared chain-of-custody for samples, la	ned renovation in the roor g existing plans to ensure s conditions, quantities a	ms. Main tasks sampling is cond nd potential for	included sampling all su emplete and as per estable possible fibers release,	spect asbestos-containing olished protocol. Other took photographs and		
e. (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Project Manager: EBS provided pre-renovation asbestos survey, and moisture survey/fungi mold assessment prior to the planned renovation in the hospital. The main tasks included sampling all suspect asbestos-containing materials (ACMs) in the renovation areas, reviewing existing plans to ensure sampling is complete, moisture survey and mold assessment. Other tasks included		(1) TITLE AND LOCATION (City and State)			(2) YEAF	R COMPLETED		
e. (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Project Manager: EBS provided pre-renovation asbestos survey, and moisture survey/fungi mold assessment prior to the planned renovation in the hospital. The main tasks included sampling all suspect asbestos-containing materials (ACMs) in the renovation areas, reviewing existing plans to ensure sampling is complete, moisture survey and mold assessment. Other tasks included			ocated at 9333 SW 152 S	Street in				
Project Manager: EBS provided pre-renovation asbestos survey, and moisture survey/fungi mold assessment prior to the planned renovation in the hospital. The main tasks included sampling all suspect asbestos-containing materials (ACMs) in the renovation areas, reviewing existing plans to ensure sampling is complete, moisture survey and mold assessment. Other tasks included	e.	·	t, etc.) AND SPECIFIC ROLE					
		Project Manager: EBS provided pre-renovation asbestos survey, and moisture survey/fungi mold assessment prior to the planned renovation in the hospital. The main tasks included sampling all suspect asbestos-containing materials (ACMs) in the renovation areas, reviewing existing plans to ensure sampling is complete, moisture survey and mold assessment. Other tasks included documenting the materials conditions, quantities and potential for possible fibers release, took photographs and prepared chain-of-						

ı						
	(1) TITLE AND LOCATION (City and State)	(2) YEAR	COMPLETED			
	Cairo Lane and NW 127 Street Right-of-Way Phase I Environmental Site	PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)			
	Assessment, Opa Locka, Florida	2014	N/A			
f	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE	√ Check if project perf	ormed with current firm			
	Project Manager: - EBS performed a Phase I Environmental Site Assessments Street and NW 127 Street from Cairo Lane to NW 32 Ave. The Phase I was to ir roadways. EBS conducted the Phase I as per ASTM Standard Practice E 1527-evidence of contamination past or present, impact of offsite activities and surrou with recommendations for Phase II assessments for sites (Fees \$6,000)	nvestigate the site prior to 13 - investigating historic	reconstruction of the land use at the sites,			
	(1) TITLE AND LOCATION (City and State)	(2) YEAR	COMPLETED			
	Bridges #874420, East of SW 72 Avenue on SW 136 Street, Miami, Florida	PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)			
		2018	N/A			
g.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE	√ Check if project perfe	ormed with current firm			
	Project Manager: EBS performed a pre-renovation asbestos survey and lead-blocated East of SW 72 Avenue on SW 136 Street in Miami, Florida. Main tasks containing materials and surface by surface lead-based paint inspection using X the materials conditions, quantities and potential for possible fibers release, took samples, samples analysis, and preparation of reports with recommendations (F	survey and sampling of s (RF instrument. Other task ophotographs and prepar	uspect asbestos- sks included documenting			
	(1) TITLE AND LOCATION (City and State)	(2) YEAR	COMPLETED			
	Zoo Miami (HWR-802/File-11706), 12400 SW 152 Street, Miami, Florida	PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)			
		2017	N/A			
h.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE					
	Project Manager: EBS performed Contaminated Site Assessments for three prolocated at 12400 SW 152 Street, Miami, Florida. Our task was to delineate the eand surficial and/or subsurface solid waste in the three identified areas: Monkey Orangutan Service Road of the subject site. Project tasks included review of proanalysis, data evaluation, report with recommendations for RER review and appropriate the subject site.	extent of the previously ide Meadow Field, Anteater evious reports/data, soil s	entified soil contamination, Holding Area and			
	(1) TITLE AND LOCATION (City and State)	(2) YEAR	COMPLETED			
	Administration Building & Building #2, Homestead General Airport, 28700 SW 217 Ave, Homestead, Florida	PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)			
		2018	N/A			
i.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE	Check if project performed with current firm				
	Project Manager: EBS provided mold assessment services in two buildings - Administration Building and Building #2 at the Homestead General Aviation Airport in Homestead, Florida. The Main tasks included moisture survey and mold growth assessment, project monitoring during mold remediation work, project management, report preparation with recommendations for actions, preparation of work action plan/specifications, final air clearance sampling, etc. (Fees: \$5,060)					
	(1) TITLE AND LOCATION (City and State)	(2) YEAR	COMPLETED			
	Miami International Investments, 140 – 142 West 29 Street, Hialeah,	PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)			
j.	Florida	2016	N/A			
•	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE ✓ Check if project performed with current firm					
	Project Manager: EBS performed Phase II subsurface assessment for the property including soil and groundwater sampling, plans for monitoring wells abandonment as per Chapter 62-780 FAC and DERM Chapter 24 Code. Tasks included advancement of soil borings using direct push equipment, laboratory analysis, preparation of the assessment reports, etc. The assessment was conducted to investigate potential impacts to the site and in response to DERM's Required Testing Notice to the property owner (Fees \$6,810).					
	(1) TITLE AND LOCATION (City and State)	(2) YEAR	COMPLETED			
	HUD Indefinite Quantity Contract for Lead Evaluation Services in Atlanta	PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)			
k.	Homeownership Center – Florida, Puerto Rico & U.S. Virgin Islands	2015	N/A			
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE		ormed with current firm			
	Project Principal: EBS is responsible for conducting comprehensive AHERA as asbestos surveys, air quality testing during abatements, lead-based paint testing assessment, noise testing, project management, report preparation, EBS also contains the project management report preparation.	g, indoor air quality/fungi ı	mold testing, risk			
	assessment, noise testing, project management, report preparation. EBS also conducts awareness and right-to-know training, and consulting services, on as needed basis. Mr. Gomez assigns/manages field staff, prepares proposal, reports, etc. (Fee >\$500,000).					

	E. RESU	MES OF KEY PERSONNE			S CONTRACT		
12.	NAME	(Complete one Section E		3011.)	14. YEA	ARS OF EXPERIENCE	
Jos	seph C. Chan, P.E., CGC	Sr. Project Engineer/F	Project Manage	er	a. TOTAL	b. WITH CURRENT FIRM	1
	, c.		, ,		36	10	
15.	FIRM NAME AND LOCATION (City and State)				30	10	
EB	S ENGINEERING, INC., 4715 NW 15	7 STREET, SUITE 20	2, MIAMI, FL	ORIDA	33014		
16.	EDUCATION (DEGREE AND SPECIALIZATION)		17. CURRENT PR	OFESSIO	NAL REGISTRATION (S	STATE AND DISCIPLINE)	
Bad	chelor of Science in Civil Engineering, 1981				Engineer / Florida · / Florida General	Underground Utility & Contractor	
18.	OTHER PROFESSIONAL QUALIFICATIONS (Publication	s, Organizations, Training, Award					
	gistered Professional Engineer in Tex ne Traffic Control Certification	as and Massachusetts	s / America Sc	ciety o	of Civil Engineer	s / Advanced Work	
		19. RELEVANT	F PROJECTS				_
	(1) TITLE AND LOCATION (City and State)				(2) YEAR	COMPLETED	
	NW 130 Street from NW 10 Avenue to	NW 12 Avenue. North I	Vliami.	PROFE	SSIONAL SERVICES	CONSTRUCTION (If applicable)	
	Florida		- ,	2018		Ongoing	
a.	(3) BRIEF DESCRIPTION (Brief scope, size, cost	t, etc.) AND SPECIFIC ROLE		$\sqrt{}$	Check if project perfo	ormed with current firm	
	Senior Project Engineer/QA/QC Review design of NW 130 Street roadway section	ns improvements in the o	city. The project	t consis	ted of roadway re	surfacing with the	
	necessary upgrades to driveways, curbir divided into three phases – the Pre-Desig EBS assigned one inspector to this proje	gn, Design/ Construction	Documents an				
	(1) TITLE AND LOCATION (City and State)		·		(2) YEAR	COMPLETED	
	Sanitary Sewer Pump Station 10 Rehabilitation and New 12" Force Installation, City of Opa Locka, Florida				SSIONAL SERVICES	CONSTRUCTION (If applicable)	
b.				2014		2014	
IJ.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE			√(Check if project perfo	ormed with current firm	
	Project Manager: - EBS as the lead des associated force main including a moder connecting an existing 12" force main alcof Pump Station 10 from absolute morate pump station, design of about 2500 linear phase services, commissioning, etc. Fee	n submersible pump stated ong Perviz Ave in the City orium. The design tasks in feet of new force main,	tion along with a y of Opa-Locka included data c	about 2 . The p ollection	,500 linear feet of roject was to help n, data analysis, d	new force main installatio the city gained a release lesign of submersible	
	(1) TITLE AND LOCATION (City and State)				(2) YEAR	COMPLETED	
	NW 128 Street Roadway and Drainage	Improvements Service	es, City of	PROFE	SSIONAL SERVICES	CONSTRUCTION (If applicable)	
c.	Opa Locka, Florida			2014		2014	
C.	(3) BRIEF DESCRIPTION (Brief scope, size, cost	t, etc.) AND SPECIFIC ROLE		√(Check if project perfo	ormed with current firm	
	Senior Project Engineer/QA/QC Reviewand drainage improvements of the about existing drainage system, milling and respermitting including surveying and geote	1.0-mile Section of the 2 urfacing of the deterioral	2-lane rural colle ting roadway, si	ector ro	adway. The proje	ect consists of analysis of	
	(1) TITLE AND LOCATION (City and State)				(2) YEAR	COMPLETED	
	Design Services for SR-112/Arthur Go	dfrey Road from MP 0.	010 to MP	PROFE	SSIONAL SERVICES	CONSTRUCTION (If applicable)	
	0.804 in Miami Beach, Florida			2013		2013	
d.	(3) BRIEF DESCRIPTION (Brief scope, size, cost	t, etc.) AND SPECIFIC ROLE		√(Check if project perfo	ormed with current firm	
Senior Project Engineer/QA/QC Review: EBS as the prime consultant, provided design services for about 1.0-mile Section of the 5-lane urban principal highway. The scope of services included pavement design, signing and pavement marking, drainage analysis, Signalization, miscellaneous structure, bridge retrofit, utilities coordination, survey and photogrammetric mapping, TCP, geotechnical analysis, cost estimates, plan preparation and post-design services. The project consists of milling and resurfacing of existing deteriorating roadway, retrofitting bridge and other miscellaneous structure, and also included improvements for signing ar pavement making, signalization, lighting, sidewalk, etc. Tasks included supervision of soil boring/well installation, soil/groundwater sampling, data evaluation, reports, etc. (Fees 555,600)					: nd		
	(1) TITLE AND LOCATION (City and State)				(2) YEAR	COMPLETED	_
	NE 133 Street from West Dixie Highwa	y to NE 11 Avenue, No	rth Miami,	PROFE	SSIONAL SERVICES	CONSTRUCTION (If applicable)	
	Florida	-	•	2018		Ongoing	

e.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE		ormed with current firm			
	Senior Project Engineer/QA/QC Review: - City of North Miami contracted EBS design of NE 133 Street roadway sections improvements in the city. The project necessary upgrades to driveways, curbing, sidewalks, drainage systems, lighting divided into three phases – the Pre-Design, Design/ Construction Documents are	consisted of roadway res g, parking, cost estimates	surfacing with the s, etc. This project was			
	EBS assigned one inspector to this project (Construction cost: \$460,560).	(0) \(\sigma \)	A COMPLETED			
	(1) TITLE AND LOCATION (City and State)	(2) YEAR	COMPLETED			
	Right-of-Way Condition Survey, Citywide, North Miami, Florida	PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)			
		2017	N/A			
f	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE	Check if project perfection.	ormed with current firm			
	Senior Project Engineer/QA/QC Review: - City of North Miami contracted EBS of its roadway and to develop a management program that prioritizes repairs, reconducting a right-of-way condition survey (ROWCS) for all roadways within its collection, creation of data spreadsheet and preparation of report including cost Other tasks included consultation with staff, project preview and presentation to	placement and improvem boundaries. The main tas estimates for addressing	nents. The work included sks were field data the documented issues.			
	(1) TITLE AND LOCATION (City and State)	(2) YEAR	COMPLETED			
	NE 2nd Avenue from NE 84 Street to NE 91 Street, Miami-Dade County,	PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)			
	Florida	2010	2010			
g.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE	Check if project perfe	ormed with current firm			
	Senior Project Engineer/QA/QC Review: Miami-Dade County Public Works contracted EBS Engineering, Inc. as the prime consultant for the 0.5-mile urban roadway reconstruction design and replacement of Little River canal bridge design. Project tasks included master planning, public involvement/ outreach and public presentation, coordination of relocation existing utilities, pavement design, pavement markings and signing, signalization, lighting, drainage systems, traffic controls plans, permits, construction details, cost estimates, specifications and plans production. Also post design services including response to RFIs, review and/or modifications based on site conditions (Construction Cost: \$7.6m).					
	(1) TITLE AND LOCATION (City and State)		COMPLETED			
	Sanitary Sewer Pump Station #8 Rehabilitation and New 8-inch Force	PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)			
	Main Installation, City of Opa Locka, Florida	2012	2012			
h.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE	√ Check if project perfo	ormed with current firm			
	Project Manager: EBS as the lead design consultant provided design services for Pump Station #8 rehabilitation with SCADA ready control panel and installation of 1500' force main. tasks for the project included planning, data collection, data analysis, review of existing pump station performance, analysis of the Stations #8, 9, 10, and 11A service area sewer system network to ensure adequate capacity, and the design of the new force main and submersible sewer pump station to meet current demand, coordination of permitting, project management and periodic site inspection during construction. EBS Fees: \$39,300					
	(1) TITLE AND LOCATION (City and State)	(2) YEAR	COMPLETED			
	5941 Biscayne Boulevard Commercial Building, Miami, Florida	PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)			
		2015	2015			
i.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE	Check if project perfe	ormed with current firm			
	Project Manager: Design of sanitary sewer collection systems. Design of on-si of 460 linear feet of 8-inch water main with a fire hydrant. Design of site grading drainage systems. Additional tasks also included bid plans, permitting, construct construction. Fees: \$45,800	g, roadway, pavement ma	rkings, signing and			
	(1) TITLE AND LOCATION (City and State)	(2) YEAR	COMPLETED			
	SR-710/Beeline Highway – 3R Design Services, Palm Beach County,	PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)			
	Florida	2012	2012			
j.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE	Check if project perfo	ormed with current firm			
	Senior Project Engineer/QA/QC Review: EBS as the prime consultant, provid 3.5-mile roadway. The project consists of addition of 5' paved shoulder, milling a including surveying, resurfacing, pavement making and signing, signalization, element tasks included typical section package, pavement design package, 3-traffic controls plans, signalization plans, construction details, cost estimates, spingly ded utility coordination, environmental review, miscellaneous landscaping.	and resurfacing of the det nvironmental, utilities coo R report, drainage mini-di ecifications, and plans pr	eriorating roadway rdination, sidewalk, etc. rip report, roadway plans, oduction. Project also			

12. NAME							
15. RICH NAME AND COCATION (City are State) 15. RIPM NAME AND COCATION (City are State) 16. EDISCATION, DEGREE AND SPECIAL DATASING. 17. CURRENT PROPERTIES AND COCATION (City are State) 18. SCIVIT REGISTRATION, CITY AT ACTION (CITY AND DISCARLAND) 19. CURRENT PROPERTIES AND COCATION (CITY AND DISCARLAND) 19. RELEVANT PROJECTS (1) TITLE AND COCATION (City are State) 10. RELEVANT PROJECTS (1) TITLE AND COCATION (City are State) 10. RELEVANT PROJECTS (1) TITLE AND COCATION (City are State) 10. RELEVANT PROJECTS (2) CHARGE SECONAL SECON		E. RESU					
SES ENGINEERING, INC, 4715 NW 157 STREET, SUITE 202, MIAMI, FLORIDA 33014 16. DUCATION (CRORER AND SPECIAL/ENTOW) 17. CURRENT PROFESSIONAL REGISTRATION, ISTATE AND DISCURLING. 18. SCIVIE REPORTSSIONAL CULLIFICATIONS (Facilities And Section 1) 19. RELEVANT PROJECTS (1) ITILE AND LOCATION (Croy and State) 19. RELEVANT PROJECTS (1) ITILE AND LOCATION (Croy and State) 10. DISCIP ESCORPITON (More Institute and Section 1) 10. DISCIP ESCORPITON (More Institute and Section 1) 11. Control of the Section 1 and Section 2 and Section 1 and Sect	12.						
EBS ENGINEERING, INC, 4716 NW 157 STREET, SUITE 202, MIAMI, FLORIDA 33014 16. DUCATION (DERGER AND SPECULAZATION) 8. SCIVIL Regimenting, University of Arizona Tuscon, Arizona 1984 17. CUBSENT PROCESSIONAL REGISTRATION (STATE AND DISOPLINE) 18. SCIVIL Regimenting, University of Arizona Tuscon, Arizona 1984 18. SCIVIL Regimenting, University of Arizona Tuscon, Arizona 1984 19. CHECK PROCESSIONAL CUALIFICATIONS (Publications, Organizations, Training, America) 19. RELEVANT PROJECTS (1) TITLE AND LOCATION (pily and State) 10. RELEVANT PROJECTS (2) PROFER 78 Hour Site Supervisor? 10. RELEVANT PROJECTS (2) PROFER SISTONAL SERVICES (3) BRIEF DESCRIPTION (Bird sozuce size, out, set, JAND SPECIFIC ROLE Project Manager, for Phase I. 8, II Environmental Site Assessments for parcels which required assessment due to revised righton-way alignment along the MiC-Earlington Heights Metroral Extension condior. Tasks for Phase I set per AST TM Standard Practice E 1527-05, included investigating the historic land used at the sites, any evidence of contamination past or present, impact of diffsite activities and surrounding properties and report preparation. Tasks for Phase I set included supervision of soil bioringion of soil bioringin	Pa	mela A. Lemme. P.E.	Senior Project Engine	Senior Project Engineer		b. WITH CURRENT FIRM	
S. PIRRI NAME AND LOCATION City and States		•			32	3	
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impacted by the planned rail extension. Tasks for Phase I as per ASTM Standard Practice E 1527-05, included investigating historic land use at the sites, evidence of contamination past or present, impact of offsite activities and surrounding properties. Prepared a report of our findings with recommendations for Phase II assessments for some of the sites. EBS also performed Phase II site assessments along the corridor as a team with PEER Consultant, P.C. (Prime). Tasks included supervision of soil boring/well installation, soil/groundwater sampling, data evaluation, reports, etc. (Fees \$179,200). (1) TITLE AND LOCATION (City and State) (2) YEAR COMPLETED Nashville Long-Term Recovery Planning, Nashville, Tennessee (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Deputy Project Manager: Evaluating the impact of the flood and developing projects that would place Nashville back on its preflood development path and do so in a sustainable manner. This award-winning, 12-week project included extensive community participation and resulted in the development of 25 high recovery value projects and seven "Complete Community Visions" showing how combinations of these projects at a neighborhood level could significantly affect the quality of life and economic prosperity. Responsibilities included evaluation of existing infrastructure, public safety and emgency preparedness aspects of the study as well as management administration and coordination. This project received the Engineering Excellence Award from ACEC/MA. (1) TITLE AND LOCATION (City and State) (2) YEAR COMPLETED PROFESSIONAL SERVICES CONSTRUCTION (If applicable) (2) YEAR COMPLETED PROFESSIONAL SERVICES CONSTRUCTION (If applicable) (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE (4) Check if project performed with current firm Project Manager: - for basic ordering agreement to conduct Phase I ESAs for properties which the DCHD is planning to	b.	(3) BRIEF DESCRIPTION (Brief scope, size, cos	t, etc.) AND SPECIFIC ROLE		Check if project perf	ormed with current firm	
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Project Manager: - for basic ordering agreement to conduct Phase I ESAs for properties which the DCHD is planning to	e.		t, etc.) AND SPECIFIC ROLE			1	
purchase/acquire Properties assessed included residential, retail and commercial sites within the District of Columbia					properties which the DCH	D is planning to	

	E. RESU	IMES OF KEY PERSONNE						
12.	(Complete one Section E for each key person.) 12. NAME 13. ROLE IN THIS CONTRACT 14. YEARS OF EXPERIENCE							
На	rry Fanfan, E.I.	Project Engineer / Senio	or Inspector	a. TOTAL	b. WITH CURRENT FIRM			
				19	15			
15.	FIRM NAME AND LOCATION (City and State)							
EB	SS ENGINEERING, INC., 4715 NW 15	7 STREET, SUITE 20	2, MIAMI, FL	ORIDA 33014				
	EDUCATION (DEGREE AND SPECIALIZATION)			ROFESSIONAL REGISTRATION (STATE AND DISCIPLINE)			
Ba	chelor of Science in Civil Engineering		Florida / Engi	neer in Training (EIT)				
	sters of Science in Civil Engineering							
18.	OTHER PROFESSIONAL QUALIFICATIONS (Publication	ns, Organizations, Training, Award	ls, etc.)					
	 Fanfan's training/certifications inc fety Training, and ACI Concrete Fie 							
	Training, and Aor Concrete ric	19. RELEVAN		, i, Aspiralt i lant & i	inc Driving			
	(1) TITLE AND LOCATION (City and State)			(2) YEAF	R COMPLETED			
	Right-of-Way Condition Survey (ROW	CS), City of North Mian	ni, Florida	PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)			
				2017	N/A			
a.	(3) BRIEF DESCRIPTION (Brief scope, size, cos				ormed with current firm			
	Project Engineer: City of North Miami c develop a management program that pri							
	way condition survey (ROWCS) for all ro	adways within its bound	aries. The ṁair	n tasks were field data co	llection, creation of data			
	spreadsheet and preparation of report in consultation with staff, project preview as				ther tasks included			
	(1) TITLE AND LOCATION (City and State)		.,		R COMPLETED			
	NW 130 Street from NW 10 Avenue to	NW 12 Avenue, North	Miami,	PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)			
	Florida			2018	On-Going			
b.	(3) BRIEF DESCRIPTION (Brief scope, size, cos	t, etc.) AND SPECIFIC ROLE		Check if project perf	ormed with current firm			
	Project Engineer: - City of North Miami roadway sections improvements in the c							
	curbing, sidewalks, drainage systems, lig	ghting, parking, cost estir	mates, etc. This	s project was divided into	three phases – the Pre-			
	Design, Design/ Construction Document project (Construction cost: \$684,590)	s and Construction Cont	ract Administra	tion phases. EBS assign	ed one inspector to this			
	(1) TITLE AND LOCATION (City and State)			(2) YEAF	R COMPLETED			
	Design Services for SR-112/Arthur Go	odfrey Road from MP 0.	010 to MP	PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)			
	0.804 in Miami Beach, Florida		2013	2013				
c.	(3) BRIEF DESCRIPTION (Brief scope, size, cos		Check if project perf	ormed with current firm				
					tion of the 5-lane urban principal highway.			
	The scope of services included pavemer structure, bridge retrofit, utilities coordinates							
	plan preparation and post-design service			pg, , g	,			
	(1) TITLE AND LOCATION (City and State)				R COMPLETED			
	NE 133 Street from West Dixie Highwa Florida	ay to NE 11 Avenue, No	orth Miami,	PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)			
d.	(3) BRIEF DESCRIPTION (Brief scope, size, cos	t_etc.) AND SPECIFIC ROLE		2018 Check if project perf	On-Going			
		,	C Engineering	Check ii project pen	ormed with current firm			
	Project Engineer/Inspector: City of No. 133 Street roadway sections improveme							
	driveways, curbing, sidewalks, drainage	systems, lighting, parkin	g, cost estimat	· ·	· · · · · · · · · · · · · · · · · · ·			
	(1) TITLE AND LOCATION (City and State)			, ,	R COMPLETED			
	Engineering Construction Inspection Dade County, Florida	Services -(E05-OCI02	2, C), Miami-	PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)			
e.	(3) BRIEF DESCRIPTION (Brief scope, size, cos	t. etc.) AND SPECIFIC ROLE		2009	N/A			
	Project Engineer/Inspector: for constru	•	gement convice	Check ii project pen	formed with current firm			
	canal dredging/restoration projects throu							
	the inspector/senior inspector for this pro	ject - performed quality	control inspecti	ion on all ongoing work.	He also observed the			
	construction activities, checking for compreparing daily report with quantities of n				resolving conflicts, and			

	,					
	E. RESU	MES OF KEY PERSONNE (Complete one Section E			ACT	
12.	NAME	13. ROLE IN THIS CONTRACT			14. YEA	ARS OF EXPERIENCE
Da	vid Batey	Project Environmental Supervisor / Senio		or a. TOTAL		b. WITH CURRENT FIRM
Du	via Batey	Inspector				47
15.	FIRM NAME AND LOCATION (City and State)			30 17		
EB	S ENGINEERING, INC., 4715 NW 15	7 STREET, SUITE 20	2, MIAMI, FL	ORIDA 33014		
	EDUCATION (DEGREE AND SPECIALIZATION)	,			TRATION (S	STATE AND DISCIPLINE)
Bac	Bachelor of Science in Mechanical Engineering, June 1983					
18.	OTHER PROFESSIONAL QUALIFICATIONS (Publication	s, Organizations, Training, Awards	s, etc.)			
	Mr. Batey's training/certifications include NPDES Stormwater Management / OSHA 40 Hour HAZWOPER / 8 Hour Site Supervisor / EPA AHERA Asbestos Inspector & Supervisor / Intermediate MOT / CTQP Asphalt Paving /CTQP Earth Work					
		19. RELEVANT	PROJECTS			
	(1) TITLE AND LOCATION (City and State)				(2) YEAR	COMPLETED
	Miscellaneous Environmental Service	s – AT&T Telecommuni	ication	PROFESSIONAL SI	ERVICES	CONSTRUCTION (If applicable)
	Facilities, South Florida			Ongoing		N/A
a.	a. (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE		√ Check if pr	oject perfo	ormed with current firm	
Project Environmental Supervisor/Inspector: EBS is responsible for conducting comprehensive AHERA asbestos surveys, renovation or demolition asbestos surveys, air quality testing during abatements, lead-based paint testing, indoor air quality/fu mold testing, risk assessment, noise testing, project management, report preparation. EBS also conducts awareness and right know training, and consulting services, on as needed basis. (Fees >\$500,000).				RA asbestos surveys, pre- , indoor air quality/fungi		
	(1) TITLE AND LOCATION (City and State)	,	•		(2) YEAR	COMPLETED
	Miami City Hall – New Stormwater Tre	nch Landscaping Area,	Miami,	PROFESSIONAL SI	ERVICES	CONSTRUCTION (If applicable)
	Florida			2010		N/A
b.	(3) BRIEF DESCRIPTION (Brief scope, size, cost	t, etc.) AND SPECIFIC ROLE		☐ Check if pr	oject perfo	ormed with current firm
	Project Environmental Supervisor: - for performed remediation of a new stormward project site. About 160 cubic yards of persampling, and evaluated the laboratory reflorida Administrative Code (FAC) and Management (DERM). Fees \$17,000	ater trench with petroleun troleum contaminated so esult for the effectivenes diami-Dade County Chap	n contaminated il was removed s of the remedi oter 24 Code. E	soil and ground for disposal. El ation at the site, BS also prepare	lwater at BS condu as per C ed remedi	the City Hall landscaping ucted site investigation/ hapter 62-777 of the ial plan and submitted a
	(1) TITLE AND LOCATION (City and State)				(2) YEAR	COMPLETED
	Lead Evaluation Services - HUD Atlan		nter, for	PROFESSIONAL SI	ERVICES	CONSTRUCTION (If applicable)
	Florida, Puerto Rico and U.S Virgin Isl			2015		N/A
C.	(3) BRIEF DESCRIPTION (Brief scope, size, cost	t, etc.) AND SPECIFIC ROLE		Check if pr	oject perfo	ormed with current firm
	Task Manager: Chinye-EBS Evaluation services including visual assessments, le 4units) properties in Atlanta Home Owne on-going and estimated to evaluate 4,000	ead-based inspections, st ership Center (HOC) cove	tabilization plar ering 10 States,	ns and clearance Puerto Rico and	e examina d the Viro ract value	ations for single family (1- gin Islands. This contract is e of \$13.5m.
	(1) TITLE AND LOCATION (City and State)				(2) YEAR	COMPLETED
	Town Park Plaza North Condominium	, 549 NW 19 Street, Mia	mi, Florida	PROFESSIONAL SI	ERVICES	CONSTRUCTION (If applicable)
	(a) PRIES DESCRIPTION (Print	(. (.) AND ODEOUEIO DOLE		Ongoing		N/A
d.	(3) BRIEF DESCRIPTION (Brief scope, size, cost	t, etc.) AND SPECIFIC ROLE		L V Check if pr	oject perfo	ormed with current firm
	Project Environmental Supervisor: EBS provided miscellaneous environmental engineering including planning, asbestos consulting, lead-based paint evaluation services, fungi mold assessment and testing, prior to and during the planned renovation of the 20 condominium buildings located at 549 NW 19 Street in Miami, Florida. Other tasks included project/air monitoring, and supervision of abatement work, preparation of reports, work action plan/specifications, cost estimate, etc. (Fees \$63,000).				he planned renovation of t/air monitoring, and	
	(1) TITLE AND LOCATION (City and State)				(2) YEAR	COMPLETED
	Miami-Dade Transit MIC-Earlington He	eights Metrorail Extensi	ion, Miami,	PROFESSIONAL SI	ERVICES	CONSTRUCTION (If applicable)
	Florida			2008		N/A
e.	(3) BRIEF DESCRIPTION (Brief scope, size, cost	t, etc.) AND SPECIFIC ROLE		Check if pr	oject perfo	ormed with current firm
	Project Environmental Supervisor: EB assessment due to revised right-of-way a for Phase II included supervision of soil by Pre-Demolition Asbestos Survey for the II	alignment along the MIC- poring/well installation, so	Earlington Heiç oil/groundwater	ghts Metrorail Ex sampling, data	ctension of evaluation	corridor. Additional tasks

	City of Periodoke Plines PSEN-16-02					
	E. RESU	IMES OF KEY PERSONNE (Complete one Section E			S CONTRACT	
12.	NAME	13. ROLE IN THIS CONTRACT	Г		14. YEA	ARS OF EXPERIENCE
Eri	c I. Oleh	Project Environmental S	Supervisor/ Inspe	ector	a. TOTAL	b. WITH CURRENT FIRM
					22	8
15.	FIRM NAME AND LOCATION (City and State)					
EB	S ENGINEERING, INC., 4715 NW 15	7 STREET. SUITE 20	2. MIAMI. FLO	ORID/	A 33014	
	EDUCATION (DEGREE AND SPECIALIZATION)	,				STATE AND DISCIPLINE)
B.S	. in Construction Management, FIU, Miami, F	Florida, 2015				
18.	OTHER PROFESSIONAL QUALIFICATIONS (Publication	ns, Organizations, Training, Award	ls, etc.)			
	Mr. Oleh's training/certifications include EPA AHERA Asbestos Inspector & Supervisor / Intermediate MOT / CTQP Asphalt Paving /CTQP Earth Work					
	19. RELEVANT PROJECTS					
	(1) TITLE AND LOCATION (City and State)				(2) YEAR	COMPLETED
	Miscellaneous Environmental Service	s – AT&T Telecommun	ication	PROFE	SSIONAL SERVICES	CONSTRUCTION (If applicable)
			Ongo	ing	N/A	
a.	(3) BRIEF DESCRIPTION (Brief scope, size, cos	· '				ormed with current firm
	Project Environmental Supervisor/Ins renovation or demolition asbestos survey mold testing, risk assessment, noise test know training, and consulting services, or	ys, air quality testing duri ting, project managemen	ng abatements, t, report prepara	lead-b	ased paint testing	ı, indoor air quality/fungi
	(1) TITLE AND LOCATION (City and State)				(2) YEAR	COMPLETED
	Town Park Plaza North Condominium	, 549 NW 19 Street, Mia	mi, Florida	PROFE	SSIONAL SERVICES	CONSTRUCTION (If applicable)
b.				Ongo	ing	N/A
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE				ormed with current firm	
	Project Environmental Supervisor: Efficient consulting, lead-based paint evaluation is the 20 condominium buildings located at supervision of abatement work, preparat	services, fungi mold asse 549 NW 19 Street in Mia	essment and tes ami, Florida. Oth	ting, p	rior to and during t ks included projec	the planned renovation of the thick
-	(1) TITLE AND LOCATION (City and State)	ion of reports, work dollo	ni pian/specifica	itions,		COMPLETED
	Terminal E - Crawl Space Mezzanine	Level/Hotel Mezzanine	Office	PROFE	SSIONAL SERVICES	CONSTRUCTION (If applicable)
	Miami International Airport, Miami, Flo		Omce,	2014		N/A
c.	(3) BRIEF DESCRIPTION (Brief scope, size, cos.	t, etc.) AND SPECIFIC ROLE		Check if project performed with current firm		
	Project Environmental Supervisor/Ins abatement of asbestos-containing pipe in and specifications for removal of asbesto preparation of reports, etc. (EBS Fee: \$4	nsulation and mastic. Ot os-containing materials a	her tasks assoc	cluding	pre-renovation as with the areas reno	sbestos survey and ovation preparation of plans
	(1) TITLE AND LOCATION (City and State)				(2) YEAR	COMPLETED
	SW 56 Avenue (Dr. Martin Luther King			PROFE	SSIONAL SERVICES	CONSTRUCTION (If applicable)
	County Line Road to SR 824/Pembrok	<u> </u>	orida	2014		N/A
d.	(3) BRIEF DESCRIPTION (Brief scope, size, cos	t, etc.) AND SPECIFIC ROLE		√ (Check if project perfo	ormed with current firm
	Inspector: EBS provided construction el project. EBS inspector documented daily and debris. Other tasks included documento or video documentation, etc.(COnstantial Constantial Constantia	v construction activities, e entation of any significan	ensuring the cor	ntracto	was utilizing MO	T and controlling dust, dirt
	(1) TITLE AND LOCATION (City and State)				(2) YEAR	COMPLETED
	Concourse D, E & G, Miami Internation	nal Airport, Miami, Flor	ida	PROFE	SSIONAL SERVICES	CONSTRUCTION (If applicable)
	,,	programme and the second		2013		N/A
e.	(3) BRIEF DESCRIPTION (Brief scope, size, cos	t, etc.) AND SPECIFIC ROLE		$\sqrt{}$	Check if project perfo	ormed with current firm
	Project Environmental Supervisor: EB assessment, indoor air quality studies, a field staff conducting the survey – sampli sampling or monitoring the abatement/re quantities and potential for possible fiber he observed the work activities, checking report. (Fees \$25,300).	nd/or abatement services ing all suspect asbestos- mediation work done by s release, took photogra	s on as needed containing mate the contractors phs and prepare	enovat basis f erials (<i>i</i> . He als ed cha	ion asbestos survifor tenant spaces. ACMs) in the spaces documented thin-of-custody for s	ey, moisture survey/mold Mr. Oleh was one of the es, performing air e materials conditions, amples. During abatement,
	p (1 000 \$20,000).					

	E DEGI	IMES OF KEY BERSONNE	L DDODOSED E	OD THIS	CONTRACT	
	E. RESU	JMES OF KEY PERSONNE (Complete one Section E			CONTRACT	
12.	12. NAME 13. ROLE IN THIS CONTRACT			14. YE	ARS OF EXPERIENCE	
Ro	nquavis T. Fulton	Environmental Supervis	or/ Field Technic	cian	a. TOTAL	b. WITH CURRENT FIRM
					5	2
15.	FIRM NAME AND LOCATION (City and State)					
_	BS ENGINEERING, INC., 4715 NW 15	57 STREET, SUITE 20				
	EDUCATION (DEGREE AND SPECIALIZATION)		17. CURRENT PR	ROFESSION	IAL REGISTRATION (S	STATE AND DISCIPLINE)
	sociate in Science, Miami-Dade College, Flor					
18.	OTHER PROFESSIONAL QUALIFICATIONS (Publication	ns, Organizations, Training, Award	ls, etc.)			
Mr	r. Fulton's training/certifications inc	lude EPA AHERA Asl	bestos Inspect	tor & Su	ıpervisor / Safe	ty in Construction
		40. BELEVANI	- DD0 15070			
	(1) TITLE AND LOCATION (City and State)	19. RELEVAN	I PROJECTS		(2) YEAR	COMPLETED
	Miscellaneous Environmental Service	s – ATRT Tolocommun	ication	PROFES	SIONAL SERVICES	CONSTRUCTION (If applicable)
	Facilities, South Florida	S - AT&T TeleCollilluli	lication	Ongoir		N/A
a.	(3) BRIEF DESCRIPTION (Brief scope, size, cos	t, etc.) AND SPECIFIC ROLE				ormed with current firm
	Environmental Supervisor/Field Tech	nician: EBS is responsib	ole for conductin			
	renovation or demolition asbestos surve					
	mold testing, risk assessment, noise test know training, and consulting services, o			ation. Et	35 also conducts	awareness and right-to-
	(1) TITLE AND LOCATION (City and State)	,	, , ,		(2) YEAR	COMPLETED
	Town Park Plaza North Condominium	, 549 NW 19 Street, Mia	ımi, Florida	PROFES	SIONAL SERVICES	CONSTRUCTION (If applicable)
				Ongoir	ng	N/A
b.	(3) BRIEF DESCRIPTION (Brief scope, size, cos	t, etc.) AND SPECIFIC ROLE		√ CI	heck if project perfo	ormed with current firm
	Environmental Supervisor/Field Tech					
	consulting, lead-based paint evaluation s					
	the 20 condominium buildings located at supervision of abatement work, preparat					
	(1) TITLE AND LOCATION (City and State)	,				COMPLETED
	Terminal E, F, G, H and J Security and	d Communication Roon	ns, Miami	PROFES	SIONAL SERVICES	CONSTRUCTION (If applicable)
	International Airport, Miami, Florida			2017		N/A
C.	(3) BRIEF DESCRIPTION (Brief scope, size, cos	t, etc.) AND SPECIFIC ROLE		_√ CI	heck if project perfo	ormed with current firm
	Environmental Supervisor/Field Tech					
	Security and Communication Rooms pricasbestos-containing materials (ACMs) in					
	protocol. Other tasks included document					
	photographs and prepared chain-of-cust		ory analysis and	d survey	report of the find	lings with
	recommendations for any ACM found (F (1) TITLE AND LOCATION (City and State)	ees. \$5,420).			(2) YEAR	COMPLETED
	Administration Building & Building #2	Homestead General A	Airport	PROFES	SIONAL SERVICES	CONSTRUCTION (If applicable)
	28700 SW 217 Ave, Homestead, Florid		Air port,	2018		N/A
d.	(3) BRIEF DESCRIPTION (Brief scope, size, cos	t, etc.) AND SPECIFIC ROLE			heck if project perfo	ormed with current firm
	Environmental Supervisor: EBS provide	ded mold assessment se	rvices in two bu			
	the Homestead General Aviation Airport	in Homestead, Florida. 7	Γhe Main tasks i	included	moisture survey	and mold growth
	assessment, project monitoring during mactions, preparation of work action plants					ith recommendations for
	(1) TITLE AND LOCATION (City and State)	specifications, final all cit	earance sampin	ng, etc. (COMPLETED
		ocated at 0222 SW 152	Stroot in	PROFES	SIONAL SERVICES	CONSTRUCTION (If applicable)
	Jackson South Community Hospital le Miami, Florida	ocated at 9555 SW 152	Street III	2017		N/A
e.	(3) BRIEF DESCRIPTION (Brief scope, size, cos	t, etc.) AND SPECIFIC ROLE			heck if project perfe	ormed with current firm
	Environmental Supervisor/Field Tech	: EBS provided pre-renov	vation asbestos			
	assessment prior to the planned renovat	ion in the hospital. The n	nain tasks inclu	ded sam	pling all suspect	asbestos-containing
	materials (ACMs) in the renovation areas assessment. Other tasks included docur					
	photographs and prepared chain-of-cust					
	\$9,330).	, , ,	, ,			,

	E. RESUMES OF KEY PERSONNEL PROPOSED FOR THIS CONTRACT				
	E. RES	UMES OF KEY PERSONNE (Complete one Section E			
12.	NAME	13. ROLE IN THIS CONTRACT			ARS OF EXPERIENCE
Jas	son Solomon.	Inspector		a. TOTAL	b. WITH CURRENT FIRM
				3	1
15.	FIRM NAME AND LOCATION (City and State)	1		<u> </u>	
EB	S ENGINEERING, INC., 4715 NW 1	57 STREET, SUITE 20	2, MIAMI, FL	ORIDA 33014	
16.	EDUCATION (DEGREE AND SPECIALIZATION)		17. CURRENT PF	ROFESSIONAL REGISTRATION (STATE AND DISCIPLINE)
Bac	chelor of Arts in Architecture ,University of	Technology, Jamaica			
201	5				
18.	OTHER PROFESSIONAL QUALIFICATIONS (Publication	ns, Organizations, Training, Award	s, etc.)		
LE	ED Green Associate (2018)				
	(4) TITLE AND LOCATION (City and City)	19. RELEVANT	PROJECTS	(2) \(\(\tau \)	A COMPLETED
	(1) TITLE AND LOCATION (City and State)	/ 40 Acco Nigoth Miguel F	na atala	PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)
	NW 130 Street from NW 10 Ave to NV	v 1∠ Ave, North Miami, F	ioriaa		CONSTRUCTION (If applicable)
a.	a. (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE			2018 Chock if project parf	Ongoing ormed with current firm
	Inspector: City of North Miami contracted EBS Engineering, Inc. as the prim		as the prime c		
	sections improvements in the city. The	project consisted of roadw	ay resurfacing	with the necessary upgra	ades to driveways, curbing,
sidewalks, drainage systems, lighting, parking, cost estimates, etc. This p Design/ Construction Documents and Construction Contract Administration					
	(Construction cost: \$684,590).	onstruction Contract Adm	iiiiisti attori priat	ses. Lbo assigned one ii	ispector to this project
	(1) TITLE AND LOCATION (City and State)			(2) YEAR	COMPLETED
	SMK Consultants LLC/Hibiscus Cons	struction Co., Miami Gar	dens,	PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)
	Florida			2017	N/A
b.	(3) BRIEF DESCRIPTION (Brief scope, size, co	st, etc.) AND SPECIFIC ROLE		Check if project perf	ormed with current firm
	Architect Assistant: - With responsibil				
	assisting project permitting and submitta site visit to ensure compliance with proj			ed on-site inspection durir	ng construction or periodic
	(1) TITLE AND LOCATION (City and State)			(2) YEAR	COMPLETED
	Morrison, Woodstock and Associates	s, Kingston, Jamaica		PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)
				2017	N/A
c.	(3) BRIEF DESCRIPTION (Brief scope, size, co	st, etc.) AND SPECIFIC ROLE		Check if project perf	ormed with current firm
	Architect Assistant: Perform engineer				
	project permitting and submittals manaç coordination and administration. Also pe				ed general project
		enormed architectural des	ign or desired :		
	(1) TITLE AND LOCATION (City and State)				COMPLETED
	Manley International Airport, Kingsto	n, Jamaica		PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)
d.	(3) BRIEF DESCRIPTION (Brief scope, size, co	et atc.) AND SPECIFIC POLE		2013 Chack if project parf	N/A
u.		,		Check ii project peni	ormed with current firm
Aviation Summer Intern: Assisted the public by resolving issues and provided communications support (in person and by phone) Assisted with general office support duties				(in person and by phone).	
	(1) TITLE AND LOCATION (City and State)			(2) YEAR	COMPLETED
	Morrison, Woodstock and Associate	s. Kingston, Jamaica		PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)
				2012	Ongoing
e.	(3) BRIEF DESCRIPTION (Brief scope, size, co	st, etc.) AND SPECIFIC ROLE		Check if project perf	ormed with current firm
	Architectural Summer Intern: Perform				
	construction team to ensure compliance	with project plans and sp	ecifications, ar	nd organized and maintai	ned project files.

	E DEGI	IMES OF VEV DEDSONNE	I DRODOSED E	OD THIS CONTRACT	
	E. RESU	JMES OF KEY PERSONNE (Complete one Section L			
12.	NAME	13. ROLE IN THIS CONTRAC	Т	14. YE	ARS OF EXPERIENCE
Ric	cardo Martinez	Construction Manager		a. TOTAL	b. WITH CURRENT FIRM
				40	1
	FIRM NAME AND LOCATION (City and State)				
	SS ENGINEERING, INC., 4715 NW 15	57 STREET, SUITE 20			
	EDUCATION (DEGREE AND SPECIALIZATION)			ROFESSIONAL REGISTRATION (
B.S	S. Engineering, Brigham Young University, 1	974	(MBA Californ	ia State University, Domin	guez Hills, CA)
18.	OTHER PROFESSIONAL QUALIFICATIONS (Publication	ns, Organizations, Training, Award	ds, etc.)		
Mr	. Martinez was previously a Registe	ered Professional En	gineer and Li	censed General Con	tractor in Florida.
		19. RELEVAN			
	(1) TITLE AND LOCATION (City and State)			(2) YEAF	R COMPLETED
	Concourse "C" at Miami International	Airport, Miami, Florida	1	PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)
				2012	N/A
a.	(3) BRIEF DESCRIPTION (Brief scope, size, cos	st, etc.) AND SPECIFIC ROLE		Check if project perf	ormed with current firm
	Project Manager: Responsible for the engineering design Miami airport. Short term action plans were drafted for the				
	vadose zone. Performed hydro geologic				
	removal of free product through horizont	tal wells, soil venting syst	tems, air spargi	ng, and groundwater trea	atment systems. Projects
	included underground utility relocations, drainage system. Coordinated activities				
	(1) TITLE AND LOCATION (City and State)	or technical personnel, il	iteracting with i		R COMPLETED
	Concourse "J" at Miami International	Airport Miami Florida		PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)
		Amport, mann, riorida	1	2010	N/A
b.	(3) BRIEF DESCRIPTION (Brief scope, size, cos	st, etc.) AND SPECIFIC ROLE			formed with current firm
	Project Manager: Provided project man	nagement services for th	e construction of		
	Addressing field coordination and neces	sary design adjustments	to maintain cor	nstruction progress of pr	oject; providing assistance
	to expedite RFI answers; verifying in pla the construction documents; assisting in				
	punch list reports; reviewing and coording	nating progress schedule	es; reviewing pr		
	Owner in the evaluation of claims; attend	ding trade contractors' m	eetings.		
	(1) TITLE AND LOCATION (City and State)			. ,	R COMPLETED
	Northside Utilities, Miami Internationa	al Airport, Miami, Florid	a	PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)
c.	(3) BRIEF DESCRIPTION (Brief scope, size, cos	et etc I AND SPECIFIC POLE		2013	N/A
٥.				. , .	formed with current firm
	Construction Manager: Resident const provide the necessary underground utilit				
	new runway and enabled the upgrade of	f existing facilities to mee	et code requiren	nents. Work included cor	struction of 5000 lineal feet
	of utility corridors consisting of water ma Work completed within schedule.	ins, force mains, electric	al and commun	ication ductbanks and pr	imary storm drainage.
	(1) TITLE AND LOCATION (City and State)			(2) YEAF	R COMPLETED
	Portable Water for Caracas, Venezuel	la by Gauff Engineering	a. Frankfurt	PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)
	, , , , , , , , , , , , , , , , , , , ,	a ny caan <u>ang</u> mooning	,,	2014	N/A
d.	(3) BRIEF DESCRIPTION (Brief scope, size, cos	st, etc.) AND SPECIFIC ROLE			ormed with current firm
	Project Manager: Provided field constru	uction engineering and p	roject managem	nent for the installation of	two pump stations and
	one treatment plant for a total rated flow	rate of 24 cubic meters	per second and		
	System to provide potable water to the c	ity of Caracas, Venezue	la.	(2) VEAE	R COMPLETED
	(1) TITLE AND LOCATION (City and State)				
	Autoridad para el Financiamento de la Immediate Action Projects, San Juan,		rto Rico,	PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)
e.	(3) BRIEF DESCRIPTION (Brief scope, size, cos			Check if project part	ormod with current firm
			actowator aveta		formed with current firm
	Project Engineer: Project Engineer res investment program in excess of \$1 billion				
	water pump stations. Projects include po	otable water systems and	d wastewater tre	eatment plants for commi	unities; bridges and

infrastructures. Responsibilities include preparation of preliminary studies, conceptual designs, detail cost estimating, detail designs along with construction bidding documents, including plans and specifications.

20. EXAMPLE PROJECT KEY NUMBER

1

(Present as many projects as requested by the agency, or 10 projects, if not specified.

Complete one Section F for each project.)

NW 130 Street from NW 10 Avenue to NW 12 Avenue Design Services, North Miami, Florida

21. TITLE AND LOCATION (City and State)

PROFESSIONAL SERVICES | CONSTRUCTION (If Applicable) 2017 | 2018

22. YEARS COMPLETED

23. PROJECT OWNER'S INFORMATION

a. PROJECT OWNER
b. POINT OF CONTACT NAME
c. POINT OF CONTACT TELEPHONE NUMBER

City of North Miami, Florida
D. Akin Ozaydin, P.E.

24. BRIEF DESCRIPTION OF PROJECT AND RELEVANCE TO THIS CONTRACT (Include scope, size, and cost)

Project Description: City of North Miami contracted EBS Engineering, Inc. as the prime consultant for the design of the roadway section improvements in the city. The project consisted of roadway resurfacing with the necessary upgrades to driveways, curbing, sidewalks, drainage systems, lighting, etc. for NW 130 Street from NW 10 Avenue to NW 12 Avenue. This project was divided into three phases - the Pre-Design, Design/Construction Documents and Construction Contract Administration phases.

Pre-Design Phase: The main tasks for this phase included site due diligence to evaluate and document site conditions and issues, supervision of surveyors to provide baseline survey and supervision of geotechnical crew to perform percolation tests. Other tasks included research/review of City's record drawings, and obtaining tickets for locating utilities within the project boundaries.

Design/Construction Documents Phase: Tasks for this phase included preparation of stormwater retrofit design, roadway plans, sections, notes and specifications covering also driveways, curbing, sidewalks, lighting, pavement marking and signing, etc. The design plans with cost estimates was divided into 50% and 100% final design submittal package for review and approval of the City, to expedite the process. Subtasks included securing utilities locations/coordination, and obtaining the necessary permitting with the County, assistance with the bidding process, responding to RFIs and evaluation of the bid proposals.

Construction Contract Administration Phase: Tasks for this phase include review of contractor's submittal package for the project, provide site inspection to monitor construction activities, response to RFI, plans reviews, review and approval change orders, etc. EBS has assigned one inspector to this project. The required tasks for the on-site inspector included daily documentation of construction activities, ensuring the contractor properly utilized MOT, controlled dust, dirt and debris, and documentation of significant field changes or deviations from the design. The inspector also prepares daily reports and weekly reports for the City and reports residents' complaints immediately to the City. This project is scheduled to be completed by the end of August.

We believe this project is similar in scope to some projects anticipated for this continuing contract. Projects Construction Cost: \$684,590



<u> </u>	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
a.	EBS Engineering, Inc.	Miami, Florida	Prime Consultant
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
b.	Ambro, Inc.	Miami, Florida	Subconsultant

20. EXAMPLE PROJECT KEY NUMBER

(Present as many projects as requested by the agency, or 10 projects, if not specified. Complete one Section F for each project.)

21. TITLE AND LOCATION (City and State)

SW 56 Avenue (Dr. Martin Luther King Boulevard), City of West Park, **Florida**

22. YEARS COMPLETED PROFESSIONAL SERVICES

CONSTRUCTION (If Applicable)

2013

2014

23. PROJECT OWNER'S INFORMATION

a. PROJECT OWNER b. POINT OF CONTACT NAME City of West Park, Florida Greg Perry, P.E.

c. POINT OF CONTACT TELEPHONE NUMBER

(786) 251-9291

24. BRIEF DESCRIPTION OF PROJECT AND RELEVANCE TO THIS CONTRACT (Include scope, size, and costo

Project Description: Project Description: The City of West Park as part of its capital improvement program awarded a contract for the re-construction and drainage improvements of SW 56 Avenue (Dr. Martin Luther King Boulevard) from SW 41 Street/County Line Road to SR-824/ Pembroke Road in West Park, Florida. The \$1.7 million project also included sidewalk, landscaping and ADA compliance improvements for the roadway. City of West Park contracted Perrin International Services, Inc. to provide project management, construction engineering inspection with EBS Engineering, Inc. as a subconsultant.



Construction

Engineering Inspection: EBS assigned one full time staff to this project. The required tasks included daily documentation of construction activities, ensuring the contractor properly utilized MOT, controlled dust, dirt and debris, and documentation of significant field changes or deviations from the design. The inspector observed all field sampling and testing as applicable, obtained project photos and video documentation and maintained list of items requiring correction.



The inspector observed and documented work done for compliance with project plans and specifications, MOT plans and other applicable standards. Inspectors also prepared daily and weekly reports, and took photographs of the site activities in order to document conditions and work progress.



The inspector also recorded any observed accidents, damage or injury and any Resident complaints, and reported them to the Project Manager. The inspector coordinated with the project manager regularly to receive direction based on field changes, and to provide quantity verification for periodic payments. The inspector also assisted the Project Manager with Substantial Completion Inspection and Final Closeout.

Projects Construction Cost: \$1.7m

	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(4) ROLE
a.	EBS Engineering, Inc.	Miami, Florida	Subconsultant
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(4) ROLE
b.			

20. EXAMPLE PROJECT KEY NUMBER

(Present as many projects as requested by the agency, or 10 projects, if not specified.

Complete one Section F for each project.)

3

21. TITLE AND LOCATION (City and State)

NW 128 Street Roadway and Drainage Improvements Services, City of Opa Locka, Florida

PROFESSIONAL SERVICES 2014

CONSTRUCTION (If Applicable) 2014

23. PROJECT OWNER'S INFORMATION

a. PROJECT OWNER	b. POINT OF CONTACT NAME	c. POINT OF CONTACT TELEPHONE NUMBER
City of Opa Locka.	Mr. Airia Austin, Sr.	(305) 953-2868 x1214

24. BRIEF DESCRIPTION OF PROJECT AND RELEVANCE TO THIS CONTRACT (Include scope, size, and cost)

Project Description: City of Opa-Locka awarded the design-build contract to Mastermind Construction, Inc. with EBS Engineering, Inc. as the lead design consultant for the about 1.0-mile Section of the 2-lane rural collector roadway. The project consists of analysis of existing drainage system, milling and resurfacing of the deteriorating roadway, signing and pavement marking, utilities coordination, permitting including surveying and geotechnical works. We believe this project is similar in scope to some projects anticipated for the professional services contract.



22. YEARS COMPLETED

Design Phase: Tasks for this phase included analysis of existing drainage system and propose solution for ponding issue, preparation of typical section package, pavement design, signing and pavement marking plans, roadway and traffic control plans, cost estimate, coordinate for permitting (City/DERM) authority etc. Internal quality assurance/quality control (QA/QC) reviews were implemented at each step of the process to ensure delivery of high level product to the client.

Final design plans were submitted as per FDOT Plans Preparation Manual within budget and on schedule. The plans were approved by City and the project was successfully constructed as shown on the bottom photo. The design services including surveying, geotechnical and permitting services was completed in four weeks.



Construction Phase:

Typical task included: periodic field inspection



and monitor construction activities, response to RFI in quickly and orderly fashion, coordinate with city and users, ensure TCP creates minimum impact during construction services.

Highlight: City of Opa-Locka acknowledged that this project is one of the best project in-terms of quality, time and budget.

Estimated Construction Cost: \$395,827

We believe this project is similar in scope to some projects anticipated for this continuing contract

	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
a.	EBS Engineering, Inc.	Miami, Florida	Lead Consultant
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
b.			

20. EXAMPLE PROJECT KEY NUMBER

4

(Present as many projects as requested by the agency, or 10 projects, if not specified.

Complete one Section F for each project.)

21. TITLE AND LOCATION (City and State)

Vacant Lot - North of SW 40 St. between SW 89 Ave & SW 89 Ct, Miami, Florida

22. YEARS COMPLETED

PROFESSIONAL SERVICES | CONSTRUCTION (If Applicable)
2017 | N/A

23. PROJECT OWNER'S INFORMATION

a. PROJECT OWNER	b. POINT OF CONTACT NAME	c. POINT OF CONTACT TELEPHONE NUMBER
Miami-Dade PHCD	Ms. Alexandra Ochoa	(786) 469-4132

24. BRIEF DESCRIPTION OF PROJECT AND RELEVANCE TO THIS CONTRACT (Include scope, size, and cost)



Project Description: Miami-Dade County Public Housing and Community Development (PHCD) contracted EBS to provide Phase I Environmental Site Assessments for the Vacant Lot prior to planned development on the parcel. The Phase I environmental site assessments of the vacant lot was conducted as per **ASTM Standard Practice E 1527-13** to identify any existing Recognized Environmental Conditions (RECs) which may exist at the site or adjacent properties that could adversely impact the subject site.



Research: Prior to conducting site reconnaissance, EBS reviewed available information regarding each site and surrounding properties to attempt to identify potential environmental conditions that should be further evaluated during the site visit. The assessment included a database search of FDEP, DERM and EPA. EBS also reviewed the available historical records for the property and surrounding areas, including Historical Aerial Photographs, Fire Insurance Maps, City Directories, Topographic Maps, etc.

Reconnaissance: After completing the research tasks, EBS performed a thorough visual inspection of the subject site. Additionally, we performed a reconnaissance of neighboring sites, conducted from the subject site property boundaries or by automobile. Conditions which were specifically noted during the site inspection included USTs/ASTs, stressed vegetation, surface staining or other indications of spills, site drainage, chemical use and storage, current disposal practices and other conditions and/or practices.

Interview / Assessment Report: EBS conducted interviews with the property owners/tenants or managers along the corridors with some specific knowledge of

the property history. The interview process used in concert with the research revealed that some of the parcel had RECs and should be further investigated. EBS prepared assessment report documenting the present of REC at the site and recommeded a Phase II be performed to further assess the REC's potential impact on the site.

Reports: A Phase II ESA was performed on the site to investigate the potential impacts to the soil and groundwater on the site. One soil boring was advanced and monitoring well installed on the site. Soil and groundwater samples were collected in accordance with FDEP Standard Operating Procedures (SOP) for field activities DEP-SOP-001/01. The samples were placed in coolers with ice and returned an accredited laboratory for analyses. EBS evaluated the laboratory results for compliance with Soil and Groundwater cleanup target limits (CTLs) as per *Florida Administrative Code (FAC) Chapter 62-777; and Miami-Dade County Chapter 24 Code,* and prepared a final report documenting the findings with conclusions and recommendations Fees: \$10,420

	25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT				
	(1) FIRM NAME (2) FIRM LOCATION (City and State) (5) ROLE				
a.	EBS Engineering, Inc.	Miami, Florida	Prime Consultant		
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(5) ROLE		
b.	JAEE, Inc	Davie, Florida	Subconsultant/Drilling		

22. YEARS COMPLETED

20. EXAMPLE PROJECT KEY NUMBER

5

(Present as many projects as requested by the agency, or 10 projects, if not specified. Complete one Section F for each project.)

21. TITLE AND LOCATION (City and State)

PROFESSIONAL SERVICES 2017

CONSTRUCTION (If Applicable)

NE 133 Street from W. Dixie Highway to NE 11 Ave Design Services, North Miami, Florida

2018

23. PROJECT OWNER'S INFORMATION

a. PROJECT OWNER

b. POINT OF CONTACT NAME

c. POINT OF CONTACT TELEPHONE NUMBER

City of North Miami, Florida D. Akin Ozaydin, P.E. 24. BRIEF DESCRIPTION OF PROJECT AND RELEVANCE TO THIS CONTRACT (Include scope, size, and cost) (305) 893-6511 x 14010

Project Description: City of North Miami contracted EBS Engineering, Inc. as the prime consultant for the design of the roadway section improvements in the city. The project consisted of roadway resurfacing with the necessary upgrades to driveways, curbing, sidewalks, drainage systems, lighting, etc. for NE 133 Street from West Dixie Highway to NE 11 Avenue. This project was divided into three phases - the Pre-Design, Design/Construction Documents and Construction Contract Administration phases.

Pre-Design Phase: The main tasks for this phase included site due diligence to evaluate and document site conditions and issues, supervision of surveyors to provide baseline survey and supervision of geotechnical crew to perform percolation tests. Other tasks included research/review of City's record drawings, and obtaining tickets for locating utilities within the project boundaries.

Design/Construction Documents Phase: Tasks for this phase included preparation of stormwater retrofit design, roadway plans. sections, notes and specifications covering also driveways, curbing, sidewalks, lighting, pavement marking and signing, etc. The design plans with cost estimates was divided into 50% and 100% final design



submittal package for review and approval of the City, to expedite the process. Subtasks included securing utilities locations/coordination, and obtaining the necessary permitting with the County, assistance with the bidding process, responding to RFIs and evaluation of the bid proposals.



Construction Contract Administration Phase: Tasks for this phase include review of contractor's submittal package for the project, provide site inspection to monitor construction activities, response to RFI, plans reviews, review and approval change orders, etc. EBS has assigned one inspector to this project. The required tasks for the on-site inspector included daily documentation of construction activities, ensuring the contractor properly utilized MOT, controlled dust, dirt and debris, and documentation of significant field changes or deviations from the design. The inspector also prepares daily reports and weekly reports for the City and reports residents' complaints immediately to the City.

Projects Construction Cost: \$460,560

	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(6) ROLE
a.	EBS Engineering, Inc.	Miami, Florida	Prime Consultant
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(6) ROLE
b.	Ambro, Inc.	Miami, Florida	Subconsultant

(Present as many projects as requested by the agency, or 10 projects, if not specified.

Complete one Section F for each project.)

20. EXAMPLE PROJECT KEY NUMBER

6

21. TITLE AND LOCATION (City and State)

Pump Station #10 Rehabilitation and New 12" Force Main Installation/ Roadway Reconstruction, City of Opa Locka, Florida 22. YEARS COMPLETED

PROFESSIONAL SERVICES | CONSTRUCTION (If Applicable)
2014 | 2014

23. PROJECT OWNER'S INFORMATION

a. PROJECT OWNER
b. POINT OF CONTACT NAME
c. POINT OF CONTACT TELEPHONE NUMBER

Of Opa Locka
Mr. Airia Austin, Sr.

On Discrete Project and Relevance to This Contract (Include scope, size, and cost

Project Scope/Description: City of Opa-Locka awarded the design-build contract to C&I Construction and Design, Inc. with EBS Engineering, Inc. as the design consultant for Opa Locka Sanitary Sewer Pump Station # 10 and associated force main rehabilitation. This pump station is located on the northeast corner of Perviz Avenue and Sultan Street in a predominantly single family residential neighborhood of Opa Locka. The project consisted of rehabilitation of the pump station and installation of new 12" force main along Perviz Avenue area of the City. The design elements including data collection, data analysis, design of submersible pump station, design of about 2500 linear feet of new force main, construction plans and documents preparation through construction phase services, permitting, commissioning, etc.

Design: Design tasks for the project included planning, data collection, data analysis, review of existing pump station performance, analysis of the entire sewer network for Pump Station No. 10 to ensure adequate capacity, and the design of 12" force main sewer system and **788 gpm** submersible sewer pump lift station to meet current demand, coordination of permitting, project management and periodic site inspection during construction.

Other design tasks included preparation of typical section package, pavement design, signing and pavement marking plans, roadway and traffic control plans (MOT), cost estimate, utilities coordination, etc. Internal quality assurance/quality control (QA/QC) reviews were implemented at each step of the design process to ensure delivery of

high level product to the client.

Construction Phase: Typical task included: periodic site inspection, response to RFI in quickly and orderly fashion, coordinate with city and contractor, ensure TCP creates minimum impact during construction.

Projects Construction Cost: \$768,680





	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(7) ROLE
a.	EBS Engineering, Inc.	Miami, Florida	Prime Consultant
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(7) ROLE
b.			

(Present as many projects as requested by the agency, or 10 projects, if not specified. Complete one Section F for each project.)

20. EXAMPLE PROJECT KEY NUMBER

21. TITLE AND LOCATION (City and State)

Zoo Miami (HWR-802/File-11706), 12400 SW 152 Street, Miami, Florida

ZZ. TEXIXO OCIVII ELTED		
PROFESSIONAL SERVICES	CONSTRUCTION (If Applicable)	
2017	N/A	

YEARS COMPLETED

23. PROJECT OWNER'S INFORMATION

a. PROJECT OWNER	b. POINT OF CONTACT NAME	c. POINT OF CONTACT TELEPHONE NUMBER
Miami-Dade PROS	Mr. Pablo Gonzalez	(305) 755-7952
24 PRICE DESCRIPTION OF PROJECT AND RELEVANCE	TO THIS CONTRACT (Include scene size and seet)	

BRIEF DESCRIPTION OF PROJECT AND RELEVANCE TO THIS CONTRACT (Include scope, size, and cost)







Project Description: Miami-Dade County Public Parks Recreation and Open Spaces (PROS) contracted EBS to provide Contaminated Site Assessments for three previously assessed areas at Zoo Miami facility located at 12400 SW 152 Street, Miami, Florida. Our task was to delineate the extent of the previously identified soil contamination, and surficial and/or subsurface solid waste in the three identified areas: Monkey Meadow Field, Anteater Holding Area and Orangutan Service Road of the subject site.

Field Sampling: EBS performed the field sampling using a sampling plan approved by RER (formerly DERM). A total of 57 soil borings were advanced in the three investigation areas to a total depth of 24 inches below land surface or until natural bedrock was encountered. Soil samples were collected from the 0-6 inch, 6-12 inch and 12-24 inch intervals at each soil boring location if possible. The soil samples were collected in accordance with FDEP Standard Operating Procedures (SOP) for field activities DEP-SOP-001/01.

Laboratory Analysis: Advanced Environmental Laboratories, Inc. (AEL), a National Environmental Laboratory Accreditation Council (NELAC) certified laboratory performed the analysis. The laboratory analysis was performed by AEL in accordance with DEP-SOP-001/02 for laboratory activities. EBS evaluated the laboratory results for compliance with Soil cleanup target limits (CTLs) as per Florida Administrative Code (FAC) Chapter 62-777; and Miami-Dade County Chapter 24 Code.

Findings: The results of our additional investigation of the subject site indicate that isolated areas of arsenic, barium, copper, iron and lead soil contamination above Miami-Dade County Chapter 24 Code SCTLs, along with surficial and buried solid waste consisting of glass shards, plastic, ceramic fragments and metal fragments.

Assessment Reports: EBS prepared the assessment report documenting the findings with recommendations for additional assessment in order to determine the lateral boundaries of the soil contaminants identified and any solid waste that may be present.





	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(8) ROLE
a.	EBS Engineering, Inc.	Miami, Florida	Prime Consultant
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(8) ROLE
b.	AEL, Inc	Miami, Florida	Subconsultant/Lab

(Present as many projects as requested by the agency, or 10 projects, if not specified.

Complete one Section F for each project.)

20. EXAMPLE PROJECT KEY NUMBER

8

21. TITLE AND LOCATION (City and State)

SR-112/Arthur Godfrey Road from SR-907/Alton Road to Collins Avenue, Miami Beach, Florida

PROFESSIONAL SERVICES CONSTRUCTION (If Applicable) 2013 2013

22. YEARS COMPLETED

23. PROJECT OWNER'S INFORMATION

a. PROJECT OWNER	b. POINT OF CONTACT NAME	c. POINT OF CONTACT TELEPHONE NUMBER
FDOT District VI.	Adriana Manzanares,.	(305) 470-5283

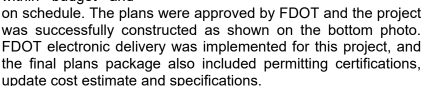
24. BRIEF DESCRIPTION OF PROJECT AND RELEVANCE TO THIS CONTRACT (Include scope, size, and cost)

Project Description: Florida Department of Transportation awarded a contract to EBS Engineering, Inc. as the prime consultant for the design of about 1.0-mile Section of the 5-lane urban principal highway. The project consists of milling and resurfacing of existing deteriorating roadway including signing and pavement making, signalization, lighting, utilities coordination, sidewalk, etc. The initial task includes review of existing plans, field data collection and accident report/safety study.

Design Phase: Preliminary tasks for this phase included preparation of typical section package, pavement marking and signing package, pavement marking and signing plans, and traffic control plans. Other initial design tasks included 3R report, LRE update/cost estimate. Internal quality assurance/quality control (QA/QC) reviews were implemented at each step of the process to ensure delivery of high level product to the client. Additionally, the design packages were submitted to FDOT after completion of initial engineering, Constructability and Bendability completion review.



Final design plans were submitted as per FDOT Plans Preparation Manual within budget and



Post Design Phase: Monitored construction activities, response to RFI, review shop drawing, etc. during post design services.

SR 112 over Indian Creek Canal (Bridge No. 87055)

Fees: \$555,600 Estimated Construction Cost: \$2.28m

25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT			
a.	(1) FIRM NAME EBS Engineering, Inc.	(2) FIRM LOCATION (City and State) Miami, Florida	(3) ROLE Prime Consultant
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
b.			

20. EXAMPLE PROJECT KEY NUMBER

9

(Present as many projects as requested by the agency, or 10 projects, if not specified.

Complete one Section F for each project.)

21. TITLE AND LOCATION (City and State)

Right-of-Way Condition Survey, North Miami, Florida

22. YEARS COMPLETED

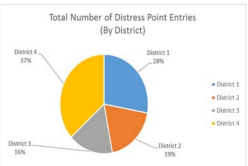
PROFESSIONAL SERVICES | CONSTRUCTION (If Applicable)
2017 | N/A

23. PROJECT OWNER'S INFORMATION

a. PROJECT OWNER	b. POINT OF CONTACT NAME	c. POINT OF CONTACT TELEPHONE NUMBER
City of North Miami, Florida	Wisler Pierre-Louis, P.E.	(305) 895-9831

24. BRIEF DESCRIPTION OF PROJECT AND RELEVANCE TO THIS CONTRACT (Include scope, size, and cost)



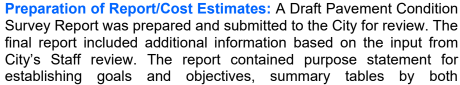


Project Description: City of North Miami contracted EBS Engineering, Inc. as the prime consultant to conduct a visual survey of its roadway and to develop a management program that prioritizes repairs, replacement and improvements. The work included conducting a right-of-way condition survey (ROWCS) for all roadways within its boundaries. The main tasks were field data collection, creation of data spreadsheet and preparation of report including cost estimates for addressing the documented issues.

Field Data Collection: The primary method of completing these tasks was identifying points of distress within the public right-of-way. Points of distress would be defined as any instance of perceived damage to the intended structure of the roadway, swale area, curb, gutter or sidewalk. The collected data identified the location, distress type, and an overall severity rating ranging from low, to moderate to extensive distress.

Creation of Spreadsheet: Spreadsheets were created that included physical characteristics, pavement types, and street classifications. The spreadsheets also documented pavement, swale and sidewalk length and width of each street/alley segment; curb and gutter needing repair;

utilities (patches, water valves and manholes) needing repair; street segments with speed humps, etc. The final spreadsheet containing all collected right of way data and recommended maintenance activities, using the Pavement Condition Index for Road Pavement per ASTM D-6433 was included in the report.



alphabetical/numerical and priority listing for the street system, assessment of the current and projected pavement condition (obtain age of pavement for particular areas), determined various scenarios for maintenance and repair (for example: 5 Year Projection, 10 Year, 20 Year, 25 Year), and identified work requirements necessary to meet goals and objectives of the City.

EBS Fees: \$175,850

25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT

(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(9) ROLE
EBS Engineering, Inc.	Miami, Florida	Prime Consultant
(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(9) ROLE
Ambro, Inc	Miami, Florida	Subconsultant

(Present as many projects as requested by the agency, or 10 projects, if not specified. Complete one Section F for each project.)

20. EXAMPLE PROJECT KEY NUMBER

10

21. TITLE AND LOCATION (City and State)

Miscellaneous Environmental Services - Master Agreement # 730975-50033 for AT&T Facilities in South Florida

22. YEARS COMPLETED PROFESSIONAL SERVICES

Ongoing

CONSTRUCTION (If Applicable)

23. PROJECT OWNER'S INFORMATION

a. PROJECT OWNER

b. POINT OF CONTACT NAME

c. POINT OF CONTACT TELEPHONE NUMBER

(251) 243-9855

AT&T Telecommunications, Inc.

Don Pippin 24. BRIEF DESCRIPTION OF PROJECT AND RELEVANCE TO THIS CONTRACT (Include scope, size, and cost)

Project Description: EBS Engineering, Inc. (EBS) was contracted by Parsons Environment and Infrastructure, Inc. (Prime) to provide Miscellaneous Environmental Engineering Services for all AT&T facilities in South Florida. This is a long term continuing environmental testing and consulting services with many extensions since 2001. For the duration of the contract, EBS is providing environmental services including asbestos consulting, lead-based paint evaluation services, fungi mold assessment and testing, noise and indoor air quality consulting on as needed basis.

EBS has completed many projects successfully for AT&T ranging in fees of about \$500 for small projects to over \$50,000 for larger multi-phased **projects**, always meeting tight delivery schedules and budgetary controls. Our quick response time is also key to our overall great performance since we were first selected for the contract in January 2001. The frequency of our services is driven by the needed renovation in each facility or emergency environmental conditions, and we have demonstrated our capacity to respond to multiple emergency projects simultaneously.

Asbestos Consulting Services: The sampling protocol used in the asbestos survey is in general accordance with Title 40, Code of Federal Regulations (CFR), Part 763.86 and State of Florida Statutes. Bulk samples collected during the site survey are analyzed by Polarized Light Microscopy (PLM) coupled with dispersion staining. The laboratory that analyzed the samples, has attained National Institute of Standards and Technology (NIST) accreditation through participation in the National Voluntary Laboratory Accreditation Program (NVLAP). Any material containing more than one percent (1%) of asbestos is considered by EPA and Occupational Safety and Health Administration (OSHA) to be asbestos containing material (ACM).

EBS prepares a report for each survey with hazards assessment including the project information, bulk sampling procedures and the analytical results with recommendations for the handling of any ACM identified. We are providing asbestos consulting services: including comprehensive asbestos surveys, plans and specifications for abatement, project management, operations and maintenance (O&M) plan for materials identified as ACMs, and air monitoring in over a hundred facilities over the past 17 years.

Lead-Based Paint Evaluation Services: Our testing/assessment are performed in accordance with the HUD approved QA Plan, using the inspection protocol in Chapter 7 of the HUD Guidelines for the Evaluation and Control of Lead-Based Paint Hazards in Housing (1997 Revision). Additionally, all applicable federal, state and local laws and regulations are









followed during the inspection/visual assessment. The inspections are done in accordance with Lead Safe Housing Rule 24 CFR Part 35 subpart F as amended June 21, 2004. Lead-based Inspection, abatement project management and air monitoring have been conducted in many facilities across South Florida.

Moisture Survey and Mold Assessment: EBS conducts moisture survey and mold assessment in general accordance with the provisions of IICRC S520 Standard and Reference Guide for Professional Mold Remediation and the State of Florida Statue. The moisture survey was performed utilizing a *Protimeter SurveyMaster (SM)* meter in both measure and search mode. The meter provides a digital readout in real-time, reported in terms of percent Wood Moisture Equivalent (WME).



Tape lift or bulk samples were also collected to confirm the presence of mold growth on surfaces. EBS personnel utilized clean, disposable gloves prior to sample collection to prevent the potential for cross-contamination. The samples are placed in a sealed container, labeled and transported to accredited laboratory for identification of fungal mold. EBS has conducted moisture survey and/or mold assessment in the several AT&T facilities.

Indoor Air Quality Studies: EBS has conducted indoor air quality studies in various building/spaces in AT&T facilities, for various toxic parameters and indoor air toxins. The indoor air quality studies were performed in general accordance with the provisions of the Indoor Air Quality Association (IAQA) and the American Society of Heating, Refrigeration and Air-Conditioning Engineers (ASHRAE) guidelines.

In the absence of diagnostic information from a physician concerning the probable causes of any adverse health symptoms reported by occupants in the area, we conducted an indoor air quality survey that tested for commonly known indoor air toxins. They included the following:



- Carbon Dioxide
- Carbon Monoxide
- Respirable Particulates (dusts)
- Moisture
- Fungal Mold
- Allergen Sampling in Settled Dust

EBS Fees: >\$500,000

25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT				
	(1) FIRM NAME (2) FIRM LOCATION (City and State) (10) ROLE			
a.	EBS Engineering, Inc.	Miami, Florida	Prime Consultant	
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(10) ROLE	
b.	EMSL Analytical, Inc	Miami, Florida	Subconsultant/Lab	

20. EXAMPLE PROJECT KEY NUMBER

11

(Present as many projects as requested by the agency, or 10 projects, if not specified.

Complete one Section F for each project.)

21. TITLE AND LOCATION (City and State)

22. YEARS COMPLETED

SR-710/Beeline Highway – 3R Design Services, Palm Beach County, Florida

PROFESSIONAL SERVICES 2012

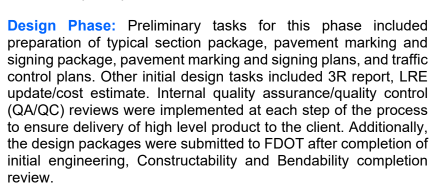
CONSTRUCTION (If Applicable) 2012

23. PROJECT OWNER'S INFORMATION

a. PROJECT OWNER	b. POINT OF CONTACT NAME	c. POINT OF CONTACT TELEPHONE NUMBER
FDOT District IV.	Nadir Rodrigues, P.E.	(954) 777-4482

24. BRIEF DESCRIPTION OF PROJECT AND RELEVANCE TO THIS CONTRACT (Include scope, size, and cost)

Project Description: Florida Department of Transportation awarded a contract to EBS Engineering, Inc. as the prime consultant for the design of about 3.5-mile Section of the 2-lane rural principal highway. The project consists of addition of 5' paved shoulder, milling and resurfacing of the deteriorating roadway including surveying, resurfacing, pavement making and signing, signalization, environmental, utilities coordination, sidewalk, etc. The initial task including a Kick-Off meeting, field data collection and the review of existing plans and, accident report/safety study.









Final design plans were submitted as per FDOT Plans Preparation Manual within budget and on schedule. The plans were approved by FDOT and the project was successfully constructed as shown on the left photo. FDOT electronic delivery was implemented for this project, and the final plans package also included permitting certifications, update cost estimate and specifications.

Post Design Phase: Monitored construction activities, response to RFI, review shop drawing, etc. during post design services.

Fees: \$401,300 Estimated Construction Cost: \$2.74m

We believe this project is similar in scope to some projects anticipated for this continuing contract.

25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT (1) FIRM NAME (2) FIRM LOCATION (City and State) (3) ROLE Prime Consultant (1) FIRM NAME (2) FIRM LOCATION (City and State) (3) ROLE Vantman Group, Inc. (4) FIRM NAME (5) FIRM LOCATION (City and State) (6) Wantman Group, Inc. (7) FIRM NAME (8) FIRM SECTION (City and State) (9) FIRM LOCATION (City and State) (10) FIRM NAME (11) FIRM NAME (12) FIRM NAME (13) ROLE (14) FIRM NAME (14) FIRM NAME (15) FIRM NAME (15) FIRM LOCATION (City and State) (16) FIRM LOCATION (City and State) (17) FIRM NAME (18) FIRM NAME (19) FIRM LOCATION (City and State) (19) FIRM LOCATION (City and State) (10) FIRM NAME (10) FIRM NAME (11) FIRM NAME (12) FIRM LOCATION (City and State) (13) FIRM LOCATION (City and State) (14) FIRM NAME (15) FIRM NAME (16) FIRM LOCATION (City and State) (17) FIRM NAME (18) FIRM NAME (18) FIRM LOCATION (City and State) (18) FIRM LOCATION (City and State) (19) FIRM LOCATION (City and State)

(Present as many projects as requested by the agency, or 10 projects, if not specified. Complete one Section F for each project.)

20. EXAMPLE PROJECT KEY NUMBER

21. TITLE AND LOCATION (City and State)

Town Park Plaza North Condominium, 549 NW 19 Street, Miami, Florida

PROFESSIONAL SERVICES 2017

CONSTRUCTION (If Applicable)

22. YEARS COMPLETED

23. PROJECT OWNER'S INFORMATION

a. PROJECT OWNER

b. POINT OF CONTACT NAME

c. POINT OF CONTACT TELEPHONE NUMBER

Greg Perry, P.E.

(786) 251-9291

Palm Engineering Group, Inc.t 24. BRIEF DESCRIPTION OF PROJECT AND RELEVANCE TO THIS CONTRACT (Include scope, size, and cost)

Project Description: Palm Engineering Group, Inc. contracted EBS Engineering, Inc. (EBS) to provide miscellaneous environmental engineering including planning, asbestos consulting, lead-based paint evaluation services, fungi mold assessment and testing, prior to and during the planned renovation of the 20 condominium buildings located at 549 NW 19 Street in Miami, Florida. EBS planned, executed and completed the initial phase of the project ahead of schedule (Within one month) and as per budget.

There are 169 condo units in the 20 buildings, and any environmental issues found must be addressed before the permit for the renovation is approved. Our quick response time was key to the overall performance of the renovation project, and we accomplished it by completing the individual tasks simultaneously.





Asbestos Consulting Services: The sampling protocol used in the asbestos survey was in general accordance with Title 40, Code of Federal Regulations (CFR), Part 763.86 and State of Florida Statutes. Bulk samples collected during the site survey were analyzed by Polarized Light Microscopy (PLM) coupled with dispersion staining. The laboratory that analyzed the samples, has attained National Institute of Standards and Technology (NIST) accreditation through participation in the National Voluntary Laboratory Accreditation Program (NVLAP). Any material containing more than one percent (1%) of asbestos is considered by EPA and Occupational Safety and Health Administration (OSHA) to be ACM.

EBS prepared a report of the survey and hazards assessment including the project information, bulk sampling procedures and the analytical results with recommendations for the removal of any ACMs identified. ACMs were identified in some of the tested suspected materials in the condo units.

Lead-Based Paint Evaluation Services: Lead-based Paint **Evaluation Services:** EBS conducted lead-based paint inspections, risk or visual assessments, using the inspection protocol in Chapter 7 of the HUD Guidelines for the Evaluation and Control of Lead-Based Paint Hazards in Housing (1997 Revision). Twenty-seven (27) randomly selected dwelling (condo) units and common areas were tested. An average of 83 tests was taken at all identified surfaces on the inside of each of the evaluated dwelling units using an X-ray fluorescence (XRF) analyzer.

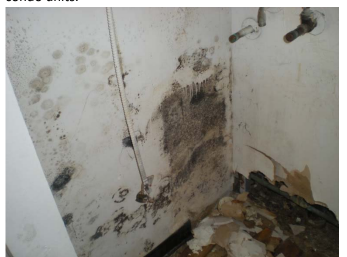
Lead-based paint and lead-based paint hazards, as defined by EPA, were not identified at the property. Therefore, this dwelling qualifies for the exemption from the Lead Safe Housing Rule in 24 CFR Parts 35 for target housing receiving project based rental assistance. Additionally, no lead hazards were found that meet or exceed the Federal regulatory levels at this property.





Moisture Survey/Mold Assessment: EBS conducted a moisture survey and mold assessment in general accordance with the provisions of the American Conference of Governmental Industrial Hygienists (ACGIH), and State of Florida Statutes. The moisture survey was performed utilizing a *Protimeter SurveyMaster (SM)* meter (shown below) in both measure and search mode. Tape lift or bulk samples were also collected to confirm the presence of mold growth on surfaces. EBS personnel utilized clean, disposable gloves prior to sample collection to prevent the potential for cross-contamination. The samples were placed in a sealed container, labeled and transported to accredited laboratory for identification of fungal mold.

EBS prepared a report of the moisture survey and mold assessment including the project information, sampling procedures and the analytical results with recommendations for the remediation of any fungi mold growth identified in some of the condo units.





EBS Fees: \$63,000

25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT

	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(11) ROLE
a.	EBS Engineering, Inc.	Miami, Florida	Prime Consultant
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(11) ROLE
b.	EMSL Analytical, Inc	Miami, Florida	Subconsultant/Lab

F. EXAMPLE PROJECTS WHICH BEST ILLUSTRATE PROPOSED TEAM'S QUALIFICATIONS FOR THIS CONTRACT

(Present as many projects as requested by the agency, or 10 projects, if not specified.

Complete one Section F for each project.)

20. EXAMPLE PROJECT KEY NUMBER

13

21. TITLE AND LOCATION (City and State)

Jackson South Community Hospital, 9333 SW 152 Street in Miami, Florida

PROFESSIONAL SERVICES	CONSTRUCTION (If Applicable)
2017	N/A

22 YEARS COMPLETED

23. PROJECT OWNER'S INFORMATION

a. PROJECT OWNER

b. POINT OF CONTACT NAME

c. POINT OF CONTACT TELEPHONE NUMBER

Jackson Health System

Ms. Mari C. Lopez, Associate AIA, LEED

(305) 298-1998







Project Description: Jackson Health System (JHS) awarded an Environmental Site Assessment Services for Various Jackson Health System Facilities to EBS as Prime Consultant. Using the contract requested EBS to provide pre-renovation asbestos survey and moisture survey/mold assessment in Jackson South Community Hospital located at 9333 SW 152 Street in Miami, Florida. This survey is required by Environmental Protection Agency's (EPA) National Emission Standards for Hazardous Air Pollutants (NESHAPs) prior to any renovation or demolition in buildings (40 CFR Part 61). The purpose of the moisture/mold investigation was to collect moisture measurements and swab samples in areas of suspected mold growth and elevated moisture prior to any planned renovation activities.

Field Survey / Investigation: EBS performed an invasive prerenovation asbestos survey in the rooms as per applicable federal, state and local laws and regulations, using accredited EPA Asbestos Building Inspectors. Florida licensed Mold Assessor conducted the moisture/mold investigation in general accordance with the provisions of the Institute of Inspection Cleaning and Restoration Certification (IICRC) S520 Standard and Reference Guide for Professional Mold Remediation guidelines.

Laboratory Analysis: Bulk samples collected during the site survey were analyzed by Polarized Light Microscopy (PLM) coupled with dispersion staining. This is the recommended method of analysis by

EPA for asbestos identification in bulk samples. EMSL Analytical, Inc., the laboratory that analyzed the samples, has attained National Institute of Standards and Technology (NIST) accreditation through participation in the National Voluntary Laboratory Accreditation Program (NVLAP). Percentages of the identified types of asbestos are determined by visual estimation. Any material containing more than one percent (1%) of asbestos is considered by EPA and Occupational Safety and Health Administration (OSHA) to be ACM. The swap samples for mold were analyzed by EMSL, an environmental laboratory which is also accredited by the American Industrial Hygiene Association (AIHA) for Environmental Microbiology.

Survey Findings / Reports: EBS prepared a report of the asbestos survey including the project information, bulk sampling procedures and the analytical results with recommendations for the handling of any ACMs identified. EBS also prepared a report for moisture survey/mold assessment documenting the project background information, the field and analytical results with findings and recommendations.

Fees: \$9,330.

25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT					
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(12) ROLE		
a.	EBS Engineering, Inc.	Miami, Florida	Prime Consultant		
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(12) ROLE		
b.	EMSL Analytical, Inc	Miami, Florida	Subconsultant/Lab		

F. EXAMPLE PROJECTS WHICH BEST ILLUSTRATE PROPOSED TEAM'S QUALIFICATIONS FOR THIS CONTRACT

NUMBER

14

20. EXAMPLE PROJECT KEY

(Present as many projects as requested by the agency, or 10 projects, if not specified. Complete one Section F for each project.)

21. TITLE AND LOCATION (City and State)

Bridges #874420, East of SW 72 Avenue on SW 136 Street, Miami, Florida

22. YEARS COMPLETED PROFESSIONAL SERVICES CONSTRUCTION (If Applicable) 03/2018 N/A

23. PROJECT OWNER'S INFORMATION

a. PROJECT OWNER	b. POINT OF CONTACT NAME	c. POINT OF CONTACT TELEPHONE NUMBER		
Miami-Dade DTPW	Mr. Gabriel Delgado, P.E.	(786) 469-5371		
24 PRIED DESCRIPTION OF DROJECT AND RELEVANCE TO THIS CONTRACT (Include scene size and cost)				



Project Description: Miami-Dade Department of Transprtation and Public Works (DTPW) contracted EBS using DTPW's Materilas Testing, Consulting and Training Services (E15-PWWM-09) contract to provide pre-renovation asbestos survey and lead-based paint (LBP) inspection of Bridge #874420 located East of SW 72 Avenue on SW 136 Street in Miami, Florida. This survey is required by Environmental Protection Agency's (EPA) National Emission Standards for Hazardous Air Pollutants (NESHAPs) prior to any renovation or demolition in buildings (40 CFR Part 61). The LBP inspection was done in accordance with Lead Safe Housing Rule 24 CFR Part 35 subpart F as amended June 21, 2004, prior to renovation activities which may disturb painted surfaces of the bridge.



Field Survey/Inspection: EBS performed an invasive pre-renovation asbestos survey on the bridge as per applicable federal, state and local laws and regulations, using accredited EPA Asbestos Building Inspectors. EPA certified LBP inspector and risk assessor performed LBP inspection, in general accordance with the inspection protocol in Chapter 7 of the HUD Guidelines for the Evaluation and Control of Lead-Based Paint Hazards in Housing (1997 Revision). Testing of the painted surfaces was performed using XRF Instrument; Niton XRF Analyzer. This instrument is a non-destructive direct-read analytical device that does not require substrate correction and does not report inconclusive readings.



Laboratory Analysis: Bulk samples collected during the site survey were analyzed by Polarized Light Microscopy (PLM) coupled with dispersion staining. This is the recommended method of analysis by EPA for asbestos identification in bulk samples. EMSL Analytical, Inc., the laboratory that analyzed the samples, has attained National Institute of Standards and Technology (NIST) accreditation through participation in the National Voluntary Laboratory Accreditation Program (NVLAP). Percentages of the identified types of asbestos are determined by visual estimation. Any material containing more than one percent (1%) of asbestos is considered by EPA and Occupational Safety and Health Administration (OSHA) to be ACM.

Inspection Findings / Reports: EBS prepared a report of the asbestos survey including the project information, bulk sampling procedures and the analytical results with recommendations for the handling of any ACMs identified. EBS also prepared a report documenting the LBP inspection findings including LBP surface location, component, condition, color, substrate, and lead content. No LBP was found, therefore no corrective measures were recommended. Fees: \$2,050

	25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT						
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(13) ROLE				
a.	EBS Engineering, Inc.	Miami, Florida	Prime Consultant				
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(13) ROLE				
b.	EMSL Analytical, Inc	Miami, Florida	Subconsultant/Lab				

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G. KEY PERSONNEL PARTICIPATION IN EXAMPLE PROJECTS

27. ROLE IN THIS CONTRACT

(From Section E,

26. NAMES OF KEY

PERSONNEL (From Section E,

28. EXAMPLE PROJECTS LISTED IN SECTION F

(Fill in "Example Projects Key" section below before completing table. Place "X" under project key number for

ζ.	Block 12)	Block 13)	Block 13) participation in same or similar role.)											
	,	,	1	2	3	4	5	6	7	8	9	10		
Benja	amin S. Essien, P.E	Principal	Х	Х	Х	х	Х	Х	Х	Х	Х	Х		
Joseph	C. Chan, P.E., CGC	Project Manager	Х		Х		Х	Х		Х	Х			
Fra	ncisco E. Gomez	Project Manager/Environ.				Х			Х			Х		
Pan	nela Lemme, P.E.	Senior Project Engineer	Х			Х					Х	Х		
На	arry Fanfan, E.I.	Project Engineer	Х				Х			Х	Х			
	David Batey	Senior Inspector					X			Х		Х		
	Eric Oleh	Environmental Supervisor / Inspector		х								х		
Ro	nquavis T.Fulton	Environmental Supervisor / Inspector										х		
J	Jason Solomon	Inspector	Х											
R	icardo Martinez.	Construction Manager	Х				Х				Х			
		29	FXAMPI	E PROJI	ECTS KE	·Y								
		_0.							- (FDOM 0)	ECTION E				
NO.	TITLE OF EXAMPLE	PROJECT (FROM SECTION F)	NO.			TITLE FO	EXAMPLE	PROJEC	I (FROM SI	Pump Station #10 Rehabilitation and New 12" Force Main Installation/Roadway Reconstruction, City of Opa Locka, FL				
no.	NW 130 Street fron	n NW 10 Avenue to NW 12	NO.	-		#10 Reh	abilitat	ion and	New 12	" Force I				
	NW 130 Street from Avenue Design Serv SW 56 Avenue (Dr.	n NW 10 Avenue to NW 12 vices, North Miami, FL Martin Luther King		Install	ation/ R	#10 Reh	abilitati Recons	ion and struction	New 12 n , City o	" Force I	ocka, FL			
1	NW 130 Street from Avenue Design Serv SW 56 Avenue (Dr. Boulevard), City of NW 128 Street Roa	n NW 10 Avenue to NW 12 vices, North Miami, FL Martin Luther King West Park, FL dway and Drainage	6	Installe Zoo Mi	ation/ R iami (H\ 2/Arthui	#10 Reh Roadway WR-802/	abilitati Recons File-11	ion and struction 706), 12	New 12 n , City o	" Force I of Opa Lo 152 Stre	ocka, FL eet, Mia	ımi, FL		
1 2	NW 130 Street from Avenue Design Serv SW 56 Avenue (Dr. Boulevard), City of NW 128 Street Roa Improvements Serv	n NW 10 Avenue to NW 12 vices, North Miami, FL Martin Luther King West Park, FL dway and Drainage vices, City of Opa Locka, FL of SW 40 St. between SW	6 7	Installe Zoo Mi SR-112 Avenue	ation/ R iami (H\ ?/Arthui e, Miam	#10 Reh Roadway WR-802/	abilitati Recons File-11: y Road j	ion and struction 706), 12 from SR	New 12 n , City o 2400 SW	" Force I f Opa Lo 152 Stre	eet, Mia	ımi, FL		

H. ADDITIONAL INFORMATION

30. PROVIDE ANY ADDITIONAL INFORMATION REQUESTED BY THE AGENCY. ATTACH ADDITIONAL SHEETS AS NEEDED.

WHY EBS TEAM? EBS is a local firm founded here in South Florida in 1994. Our corporate office is located in the central northwest area of Miami-Dade with easy access to any part of the South Florida through I-95 or Florida Turnpike, and our Broward Branch office is located at 1911 NW 150 Avenue, Pembroke Pines, Florida 33028. This Professional Service Providers contract will be performed at the Pembroke Pines branch office with full support from the corporate office. Over the past 24 years, EBS has demonstrated its ability to provide innovative, cost effective and high quality engineering services to a broad group of clientele. Our services are in the following general areas:

- Roadway Design/General Civil
- Drainage/Stormwater Engineering
- Water & Sewage Services
- **Environmental Engineering**
- Infrastructure Improvements
- Construction Management /Inspection Services
- Program Management

Our personnel are well qualified, trained, task proven with many years of experience at EBS or at other reputable engineering firms prior to joining EBS. Our quality assurance (QA) and quality control (QC) program ensures that projects are cost effective, timely and meet strict professional performance standards. We measure our success based on our clients' satisfaction. We have continued to earn repeat business from our growing clientele in the public and private sectors because of the quality of our services, products, and our professionalism.

EBS has the experience and capacity to meet or exceeds the requirements of this contract. We have provided similar engineering services to FDOT, HUD, US Naval Stations, Miami-Dade County Departments, Broward County Schools, Fort Lauderdale/Hollywood Airport, City of Miami, City of North Miami, City of Opa-Locka, City of Miami Gardens, City of Jupiter, Town of Aventura, Miami-Dade Expressway Authority (MDX), AT&T, etc. Our registered professional engineers in the State of Florida, have combined, more than 100 years of experience providing engineering services.

EBS is committed to providing high level quality services to the City of Pembroke Pines for this contract. We are very familiar with the work to be performed as we currently working on the same type of projects for the City of North Miami and Miami-Dade County. Our principal, Mr. Benjamin S. Essien as the Single Point of Contact will lead this team of highly qualified staff with proven management and extensive design experience to ensure quick and high level quality delivery to the City.

I. AUTHORIZED REPRESENTATIVE

The foregoing is a statement of facts.

32. DATE

July 17, 2018

31. SIGNATURE

NAME AND TITLE

Benjamin S. Essien, President

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ARCHITECT - ENGINEER QUALIFICATIONS

SOLICITATION NUMBER (If any)

PSEN-18-02

PART II - GENERAL QUALIFICATIONS

(If a firm has branch offices, complete for each specific branch office seeking work.) 2a. FIRM (OR BRANCH OFFICE) NAME 3. YEAR ESTABLISHED DUNS NUMBER 1994 EBS ENGINEERING, INC. 932917065 2b. STREET 5. OWNERSHIP 1911 NW 150 Avenue, Suite 202 a. TYPE S - Corporation 2c. CITY 2d. STATE 2e. ZIP CODE b. SMALL BUSINESS STATUS Pembroke Pines FL 33028 6a. POINT OF CONTACT NAME AND TITLE CBE / DBE / MBE Benjamin S. Essien, President 7. NAME OF FIRM (If block 2a is a branch office) N/A 6a. TELEPHONE NUMBER 6c. E-MAIL ADDRESS (305) 625-5252 info@ebsengineering.com 8a. FORMER FIRM NAME(S) (If any) 8b. YR. ESTABLISHED 8c. DUNS NUMBER N/A

9. EMPLOYEES BY DISCIPLINE					10. PROFILE OF FIRM'S EXPERIENCE AND ANNUAL AVERAGE REVENUE FOR LAST 5 YEARS		
a. Function Code	b. Discipline	c. No. o	f Employees (2) BRANCH	a. Profile Code	b. Experience	c. Revenue Index Number (see below)	
02	Administrative	1		A04	Indoor Air Quality Monitoring	1	
12	Civil Engineer	3		C15	Construction Management	3	
15	Construction Inspector	3		E09 Environmental Impact Studies / Assessments		2	
16	Construction Manager	1		E13	Environmental Testing & Analysis	4	
24	Environmental Scientist	1		H07	Highway, Parking Lot Design	3	
60	Transportation Engineer	1		S13	Storm Water Handling & Facilities	1	
	Other Employees	2					
	Total	12					

11. ANNUAL AVERAGE PROFESSIONAL SERVICES REVENUES OF FIRM FOR LAST 3 YEARS

(Insert revenue index number shown at right)

4 a. Federal Work 4 b. Non-Federal Work 5 c. Total Work

PROFESSIONAL SERVICES REVENUE INDEX NUMBER

- Less than \$100,000
- 2. \$100,000 to less than \$250,000
- 3. \$250.000 to less than \$500.000 \$500,000 to less than \$1 million 4.
- \$1 million to less than \$2 million
- \$2 million to less than \$5 million 6 7.
 - \$5 million to less than \$10 million
- 8. \$10 million to less than \$25 million
- \$25 million to less than \$50 million 9.
- \$50 million or greater

12. AUTHORIZED REPRESENTATIVE

The foregoing is a statement of facts.

b. DATE

July 17, 2018

NAME AND TITLE

a. SIGNATURE,

Benjamin S. Essien. P.E., President

ren

AUTHORIZED FOR LOCAL REPRODUCTION

STANDARD FROM 330 (REV. 8/2016) PAGE 6

Certified Minority Business Enterprise

BidSync



7/25/2018



OFFICE OF ECONOMIC AND SMALL BUSINESS DEVELOPMENT Governmental Center Annex

115 S. Andrews Avenue, Room A680 • Fort Lauderdale, Florida 33301 954-357-6400 • FAX 954-357-5674 • TTY 954-357-5664

May 18, 2018

Mr. Benjamin Essien **EBS ENGINEERING, INC.**1911 NW 150th Avenue, Suite 202
Pembroke Pines, Florida 33028

Dear Mr. Essien:

The Broward County Office of Economic and Small Business Development (OESBD) is pleased to announce that your firm's **County Business Enterprise (CBE)** certification has been renewed.

Your firm's certification is continuing from your anniversary date but is contingent upon the firm verifying its eligibility annually through this office. You will be notified in advance of your obligation to continue eligibility in a timely fashion. However, the responsibility to assure continued certification is yours. Failure to document your firm's continued eligibility for the CBE program within **thirty (30) days** from your anniversary may result in the expiration of your firm's certification. Should you continue to be interested in certification after it has expired, you will need to submit a new application and all required supporting documentation for review.

To review current Broward County Government bid opportunities visit: www.broward.org/Purchasing and click on "Current Solicitations and Results." Also, from this website, you can log into your firm's profile in BidSync to ensure you have added all appropriate classification codes. Bid opportunities over \$3,500 will be advertised to vendors via e-mail and according to classification codes, so please ensure that both the Purchasing Division and OESBD are apprised of your current e-mail address.

Your primary certification group is: **Architecture/Engineering Services.** This is also how your listing in our directory will read. You may access your firm's listing by visiting the Office of Economic and Small Business Development Directory, located on the internet at: www.broward.org/EconDev and click on "Certified Firm Directories."

Your firm may compete for, and perform work on Broward County projects in the following areas:

NAICS CODE: 541330, 541620, 541690, 562910

We look forward to working with you to achieve greater opportunities for your business through county procurement.

Sincerely,

Sandy-Michael McDonald, Director

Office of Economic and Small Business Development

Cert Agency: BC-CBE

ANNIVERSARY DATE: May 17th

Broward County Board of County Commissioners

Mark D. Bogen • Beam Furr • Steve Geller • Dale V.C. Holness • Chip LaMarca • Nan H. Rich • Tim Ryan • Barbara Sharief • Michael Udine www.broward.org

Florida UCP DBE Directory

Vendor Profile

As Of: 05/29/2018

Vendor Name: EBS ENGINEERING INC

Certification: DBE

Former Name:

Business Description: ENGINEERING SERVICES

Mailing Address: Physical Address:

4715 NW 157TH STREET STE 202 4715 NW 157TH STREET STE 202

MIAMI, FL 33014-MIAMI FL 33014-

> District: 06 County: DADE

Website:

Contact Name: BENJAMIN S ESSIEN Phone: (305) 625-5252 **Fax:** (305) 625-7110

Contact Email: INFO@EBSENGINEERING.COM

Current DBE Certification: Certified Certifying Member: Florida Department of Transportation

ACDBE Status: N

Statewide Availability:

Certified NAICS

541330 - Eng	rineering Services
541380 - Tes	ting Laboratories
541620 - Env	rironmental Consulting Services
541690 - Oth	er Scientific and Technical Consulting Services
561210 - Fac	rilities Support Services
562211 - Haz	ardous Waste Treatment and Disposal
562910 - Remo	mediation Services

Available Work Counties

26-ALACHUA	27-BAKER	28-BRADFORD	70-BREVARD	86-BROWARD	01-CHARLOTTE
71-CLAY	03-COLLIER	29-COLUMBIA	04-DESOTO	30-DIXIE	72-DUVAL
73-FLAGLER	31-GILCHRIST	05-GLADES	32-HAMILTON	06-HARDEE	07-HENDRY
09-HIGHLANDS	88-INDIAN RIVER	33-LAFAYETTE	11-LAKE	12-LEE	34-LEVY
35-MADISON	13-MANATEE	36-MARION	89-MARTIN	87-MIAMI-DADE	90-MONROE
74-NASSAU	91-OKEECHOBEE	75-ORANGE	92-OSCEOLA	93-PALM BEACH	16-POLK
76-PUTNAM	17-SARASOTA	77-SEMINOLE	78-ST. JOHNS	94-ST. LUCIE	18-SUMTER
37-SUWANNEE	38-TAYLOR	39-UNION	79-VOLUSIA		

Available Work Districts

06,04,05,01,02



Miami-Dade County Public Schools

giving our students the world

Superintendent of Schools Alberto M. Carvalho

Miami-Dade County School Board
Perla Tabares Hantman, Chair
Dr. Dorothy Bendross-Mindingall, Vice Chair
Susie V. Castillo
Dr. Lawrence S. Feldman
Dr. Wilbert "Tee" Holloway
Dr. Martin Karp
Lubby Navarro
Raquel A. Regalado
Dr. Marta Pérez Wurtz

September 14, 2016

EBS Engineering, Inc. Attn: Benjamin Essien 4715 NW 157TH STREET STE 202 Miami, FL 33014

RE: SBE & MWBE Recertification

Carlosp. Carcia

Mr. Essien,

We are in receipt of **EBS Engineering, Inc.** Business Enterprise Program Recertification Application submitted to The School Board of Miami-Dade County, Florida ("Board").

Kindly note that after careful review of the documents provided by your company, it has been determined that your application is complete and your firm is recertified for the following:

Small Business Enterprise (SBE)
Minority/Women Business Enterprise (M/WBE)

The period of certification commenced on 9/12/2016 and expires 9/12/2019.

Please feel free to contact our office if you have any questions or concerns.

Sincerely,

Carlos Garcia

BidSync

MIAMI-DADE COUNTY PUBLIC SCHOOLS



Minority/Women Business Enterprise (MWBE) Certificate

THIS CERTIFIES THAT EBS Engineering, Inc.

IS OWNED AND CONTROLLED BY A(N) **AFRICAN AMERICAN**

PURSUANT TO MIAMI-DADE COUNTY PUBLIC SCHOOL BOARD POLICY 6320.02

September 12, 2016 **Issue Date**

September 12, 2019 **Expiration Date**

6518154 Vendor No.

Office of Economic Opportunity 1450 NE 2nd Avenue, Suite 428 Miami, Florida 33132

Midelle Hide Lens

MIAMI-DADE COUNTY PUBLIC SCHOOLS



Small Business Enterprise (SBE) Certificate

THIS CERTIFIES THAT EBS Engineering, Inc.

IS OWNED AND CONTROLLED BY A(N)

TIER 2

PURSUANT TO MIAMI-DADE COUNTY PUBLIC SCHOOL BOARD POLICY 6320.02

September 12, 2016 Issue Date September 12, 2019 Expiration Date 6518154 Vendor No.

Office of Economic Opportunity 1450 NE 2nd Avenue, Suite 428 Miami, Florida 33132

Midelle Hide Levy

Other Completed Documents

TAB 4



(OFFICE USE ONLY) Vendor number	er:
---------------------------------	-----

Please entirely complete this vendor information form along with the IRS Form W-9, and email to accountspayable@ppines.com City of Pembroke Pines Finance Department 601 City Center Way Pembroke Pines, FL 33025

Vendor Information Form

Operating Name (Payee)	EBS ENGINEERING, INC.					
Legal Name (as filed with IRS)	EBS ENGINEERING, IN	EBS ENGINEERING, INC.				
Remit-to Address (For Payments)	4715 NW 157 STREET,	SUITE 2	202			
	MIAMI, FLORIDA 3301	L 4				
Remit-to Contact Name:	Benjamin S. Essien Title: President					
Email Address:	bsessien@ebsengineer	ing.com				
Phone #:	305-625-5252	Fax #	305-625-7110			
Order-from Address (For purchase orders)	(Same)					
_						
Order-from Contact Name:		Title:				
Email Address:						
Phone #:		Fax#				
Return-to Address (For product returns)	(Same)					
Return-to Contact Name		Title:				
Email Address:						
Phone #:		Fax#				
Payment Terms:	30 days from the recei	pt of Inv	oice or as per SBE statutes			
Type of Business (please check one and provi	de Federal Tax identification o	r social se	ecurity Number)			
X Corporation	Federal ID N	umber:	65-0492113			
Sole Proprietorship/Individual	Social Securit	ty No.:				
□ Partnership	3 .					

[X]Corporation	Federal ID Number:	65-0492113
Sole Proprietorship/Individual	Social Security No.:	
Partnership		
☐Health Care Service Provider		
LLC – C (C corporation) – S (S corporation) – P (partnership)	
Other (Specify):		
Name & Title of Applicant <u>Benjamin S. Essien, P</u>	.E. / President	
Signature of Applicant	SUD P Date	07/17/2018
10	DidCupa	

Form W-9

(Rev. November 2017) Department of the Treasury Internal Revenue Service

Request for Taxpayer Identification Number and Certification

► Go to www.irs.gov/FormW9 for instructions and the latest information.

Give Form to the requester. Do not send to the IRS.

	Name (as shown on your income tax return). Name is required on this line; do not leave this line blank. EDC 5 or income tax return).													
	EBS Engineering, Inc.													
page 3.	2 Business name/disregarded entity name, if different from above													
	3 Check appropriate box for federal tax classification of the person whose name following seven boxes.	certain entities, not individuals; s instructions on page 3):												
e. ns on	Individual/sole proprietor or C Corporation X S Corporation single-member LLC	☐ Partnership ☐	hip											
t de la compa	Limited liability company. Enter the tax classification (C=C corporation, S=	=S corporation, P=Partnership	o) >											
Print or type. Specific Instructions on page	Note: Check the appropriate box in the line above for the tax classification LLC if the LLC is classified as a single-member LLC that is disregarded from the owner for U.S. federal tax puis disregarded from the owner should check the appropriate box for the tax puis disregarded from the owner should check the appropriate box for the tax purposes.	om the owner unless the own urposes. Otherwise, a single-	s the owner of the LLC is a single-member LLC that											
ecif	☐ Other (see instructions) ►		(Applies to accounts maintained outside the U.S.)											
	5 Address (number, street, and apt. or suite no.) See instructions.	Re	equester's name a	nd address (optional)										
See	4715 NW 157 Street, Suite 202													
•,	6 City, state, and ZIP code													
	Miami, Florida 33014													
	7 List account number(s) here (optional)													
Par	Taxpayer Identification Number (TIN)													
	your TIN in the appropriate box. The TIN provided must match the nam			urity number										
	p withholding. For individuals, this is generally your social security num nt alien, sole proprietor, or disregarded entity, see the instructions for I		1											
	s, it is your employer identification number (EIN). If you do not have a n													
TIN, la	ter.		or	48										
	If the account is in more than one name, see the instructions for line 1. er To Give the Requester for quidelines on whose number to enter.	. Also see What Name and	Employer	identification number										
Numb	er to give the hequester for guidelines on whose number to enter.		6 5	0 4 9 2 1 1 3										
Dor	II Certification		1013											
Pari	penalties of perjury, I certify that:													
	number shown on this form is my correct taxpayer identification numb	per (or I am waiting for a n	umber to be iss	ued to me): and										
2. I am Sen	n not subject to backup withholding because: (a) I am exempt from bac vice (IRS) that I am subject to backup withholding as a result of a failure onger subject to backup withholding; and	kup withholding, or (b) I h	ave not been no	otified by the Internal Revenue										
3. I am	a U.S. citizen or other U.S. person (defined below); and													
	FATCA code(s) entered on this form (if any) indicating that I am exemp	ot from FATCA reporting is	s correct.											
you ha acquis	cation instructions. You must cross out item 2 above if you have been no ve failed to report all interest and dividends on your tax return. For real est ition or abandonment of secured property, cancellation of debt, contribution than interest and dividends, you are not required to sign the certification, but	tate transactions, item 2 do ons to an individual retireme	es not apply. For ent arrangement	r mortgage interest paid, (IRA), and generally, payments										
Sign Here	Signature of U.S. person ▶	Date	· 07/1	7/2018										
Ger	neral Instructions	Form 1099-DIV (dividends, including those from stocks or mutual												
Sectio	n references are to the Internal Revenue Code unless otherwise	funds) • Form 1099-MISC (various types of income, prizes, awards, or gross												
	developments. For the latest information about developments to Form W-9 and its instructions, such as legislation enacted	proceeds) • Form 1099-B (stock or mutual fund sales and certain other												
after th	ney were published, go to www.irs.gov/FormW9.	transactions by brokers) • Form 1099-S (proceeds from real estate transactions)												
Purp	oose of Form	• Form 1099-K (merchant card and third party network transactions)												
	ividual or entity (Form W-9 requester) who is required to file an ation return with the IRS must obtain your correct taxpayer	 Form 1098 (home mortgage interest), 1098-E (student loan interest), 1098-T (tuition) 												
identifi	cation number (TIN) which may be your social security number	• Form 1099-C (canceled debt)												
	individual taxpayer identification number (ITIN), adoption er identification number (ATIN), or employer identification number	Form 1099-A (acquisition or abandonment of secured property)												
(EIN), t	o report on an information return the amount paid to you, or other it reportable on an information return. Examples of information	Use Form W-9 only if you are a U.S. person (including a resident alien), to provide your correct TIN.												
returns	s include, but are not limited to, the following. n 1099-INT (interest earned or paid)	If you do not return Form W-9 to the requester with a TIN, you might be subject to backup withholding. See What is backup withholding,												
		later.												

Form **W-9** (Rev. 11-2017)

By signing the filled-out form, you:

- 1. Certify that the TIN you are giving is correct (or you are waiting for a number to be issued),
 - 2. Certify that you are not subject to backup withholding, or
- 3. Claim exemption from backup withholding if you are a U.S. exempt payee. If applicable, you are also certifying that as a U.S. person, your allocable share of any partnership income from a U.S. trade or business is not subject to the withholding tax on foreign partners' share of effectively connected income, and
- 4. Certify that FATCA code(s) entered on this form (if any) indicating that you are exempt from the FATCA reporting, is correct. See *What is FATCA reporting*, later, for further information.

Note: If you are a U.S. person and a requester gives you a form other than Form W-9 to request your TIN, you must use the requester's form if it is substantially similar to this Form W-9.

Definition of a U.S. person. For federal tax purposes, you are considered a U.S. person if you are:

- An individual who is a U.S. citizen or U.S. resident alien;
- A partnership, corporation, company, or association created or organized in the United States or under the laws of the United States;
- · An estate (other than a foreign estate); or
- A domestic trust (as defined in Regulations section 301.7701-7).

Special rules for partnerships. Partnerships that conduct a trade or business in the United States are generally required to pay a withholding tax under section 1446 on any foreign partners' share of effectively connected taxable income from such business. Further, in certain cases where a Form W-9 has not been received, the rules under section 1446 require a partnership to presume that a partner is a foreign person, and pay the section 1446 withholding tax. Therefore, if you are a U.S. person that is a partner in a partnership conducting a trade or business in the United States, provide Form W-9 to the partnership to establish your U.S. status and avoid section 1446 withholding on your share of partnership income.

In the cases below, the following person must give Form W-9 to the partnership for purposes of establishing its U.S. status and avoiding withholding on its allocable share of net income from the partnership conducting a trade or business in the United States.

- In the case of a disregarded entity with a U.S. owner, the U.S. owner of the disregarded entity and not the entity;
- In the case of a grantor trust with a U.S. grantor or other U.S. owner, generally, the U.S. grantor or other U.S. owner of the grantor trust and not the trust; and
- In the case of a U.S. trust (other than a grantor trust), the U.S. trust (other than a grantor trust) and not the beneficiaries of the trust.

Foreign person. If you are a foreign person or the U.S. branch of a foreign bank that has elected to be treated as a U.S. person, do not use Form W-9. Instead, use the appropriate Form W-8 or Form 8233 (see Pub. 515, Withholding of Tax on Nonresident Aliens and Foreign Entities).

Nonresident alien who becomes a resident alien. Generally, only a nonresident alien individual may use the terms of a tax treaty to reduce or eliminate U.S. tax on certain types of income. However, most tax treaties contain a provision known as a "saving clause." Exceptions specified in the saving clause may permit an exemption from tax to continue for certain types of income even after the payee has otherwise become a U.S. resident alien for tax purposes.

If you are a U.S. resident alien who is relying on an exception contained in the saving clause of a tax treaty to claim an exemption from U.S. tax on certain types of income, you must attach a statement to Form W-9 that specifies the following five items.

- 1. The treaty country. Generally, this must be the same treaty under which you claimed exemption from tax as a nonresident alien.
 - 2. The treaty article addressing the income.
- 3. The article number (or location) in the tax treaty that contains the saving clause and its exceptions.
- 4. The type and amount of income that qualifies for the exemption from tax.
- 5. Sufficient facts to justify the exemption from tax under the terms of the treaty article.

Example. Article 20 of the U.S.-China income tax treaty allows an exemption from tax for scholarship income received by a Chinese student temporarily present in the United States. Under U.S. law, this student will become a resident alien for tax purposes if his or her stay in the United States exceeds 5 calendar years. However, paragraph 2 of the first Protocol to the U.S.-China treaty (dated April 30, 1984) allows the provisions of Article 20 to continue to apply even after the Chinese student becomes a resident alien of the United States. A Chinese student who qualifies for this exception (under paragraph 2 of the first protocol) and is relying on this exception to claim an exemption from tax on his or her scholarship or fellowship income would attach to Form W-9 a statement that includes the information described above to support that exemption.

If you are a nonresident alien or a foreign entity, give the requester the appropriate completed Form W-8 or Form 8233.

Backup Withholding

What is backup withholding? Persons making certain payments to you must under certain conditions withhold and pay to the IRS 28% of such payments. This is called "backup withholding." Payments that may be subject to backup withholding include interest, tax-exempt interest, dividends, broker and barter exchange transactions, rents, royalties, nonemployee pay, payments made in settlement of payment card and third party network transactions, and certain payments from fishing boat operators. Real estate transactions are not subject to backup withholding.

You will not be subject to backup withholding on payments you receive if you give the requester your correct TIN, make the proper certifications, and report all your taxable interest and dividends on your tax return.

Payments you receive will be subject to backup withholding if:

- 1. You do not furnish your TIN to the requester,
- 2. You do not certify your TIN when required (see the instructions for Part II for details),
 - 3. The IRS tells the requester that you furnished an incorrect TIN,
- 4. The IRS tells you that you are subject to backup withholding because you did not report all your interest and dividends on your tax return (for reportable interest and dividends only), or
- 5. You do not certify to the requester that you are not subject to backup withholding under 4 above (for reportable interest and dividend accounts opened after 1983 only).

Certain payees and payments are exempt from backup withholding. See *Exempt payee code*, later, and the separate Instructions for the Requester of Form W-9 for more information.

Also see Special rules for partnerships, earlier.

What is FATCA Reporting?

The Foreign Account Tax Compliance Act (FATCA) requires a participating foreign financial institution to report all United States account holders that are specified United States persons. Certain payees are exempt from FATCA reporting. See *Exemption from FATCA reporting code*, later, and the Instructions for the Requester of Form W-9 for more information.

Updating Your Information

You must provide updated information to any person to whom you claimed to be an exempt payee if you are no longer an exempt payee and anticipate receiving reportable payments in the future from this person. For example, you may need to provide updated information if you are a C corporation that elects to be an S corporation, or if you no longer are tax exempt. In addition, you must furnish a new Form W-9 if the name or TIN changes for the account; for example, if the grantor of a grantor trust dies.

Penalties

Failure to furnish TIN. If you fail to furnish your correct TIN to a requester, you are subject to a penalty of \$50 for each such failure unless your failure is due to reasonable cause and not to willful neglect.

Civil penalty for false information with respect to withholding. If you make a false statement with no reasonable basis that results in no backup withholding, you are subject to a \$500 penalty.

Criminal penalty for falsifying information. Willfully falsifying certifications or affirmations may subject you to criminal penalties including fines and/or imprisonment.

Misuse of TINs. If the requester discloses or uses TINs in violation of federal law, the requester may be subject to civil and criminal penalties.

Specific Instructions

Line 1

You must enter one of the following on this line; do not leave this line blank. The name should match the name on your tax return.

If this Form W-9 is for a joint account (other than an account maintained by a foreign financial institution (FFI)), list first, and then circle, the name of the person or entity whose number you entered in Part I of Form W-9. If you are providing Form W-9 to an FFI to document a joint account, each holder of the account that is a U.S. person must provide a Form W-9.

a. Individual. Generally, enter the name shown on your tax return. If you have changed your last name without informing the Social Security Administration (SSA) of the name change, enter your first name, the last name as shown on your social security card, and your new last name.

Note: ITIN applicant: Enter your individual name as it was entered on your Form W-7 application, line 1a. This should also be the same as the name you entered on the Form 1040/1040A/1040EZ you filed with your application.

- b. Sole proprietor or single-member LLC. Enter your individual name as shown on your 1040/1040A/1040EZ on line 1. You may enter your business, trade, or "doing business as" (DBA) name on line 2.
- c. Partnership, LLC that is not a single-member LLC, C corporation, or S corporation. Enter the entity's name as shown on the entity's tax return on line 1 and any business, trade, or DBA name on line 2.
- d. Other entities. Enter your name as shown on required U.S. federal tax documents on line 1. This name should match the name shown on the charter or other legal document creating the entity. You may enter any business, trade, or DBA name on line 2.
- e. Disregarded entity. For U.S. federal tax purposes, an entity that is disregarded as an entity separate from its owner is treated as a "disregarded entity." See Regulations section 301.7701-2(c)(2)(iii). Enter the owner's name on line 1. The name of the entity entered on line 1 should never be a disregarded entity. The name on line 1 should be the name shown on the income tax return on which the income should be reported. For example, if a foreign LLC that is treated as a disregarded entity for U.S. federal tax purposes has a single owner that is a U.S. person, the U.S. owner's name is required to be provided on line 1. If the direct owner of the entity is also a disregarded entity, enter the first owner that is not disregarded for federal tax purposes. Enter the disregarded entity's name on line 2, "Business name/disregarded entity name." If the owner of the disregarded entity is a foreign person, the owner must complete an appropriate Form W-8 instead of a Form W-9. This is the case even if the foreign person has a U.S. TIN.

Line 2

If you have a business name, trade name, DBA name, or disregarded entity name, you may enter it on line 2.

I ine 3

Check the appropriate box on line 3 for the U.S. federal tax classification of the person whose name is entered on line 1. Check only one box on line 3

IF the entity/person on line 1 is a(n)	THEN check the box for				
Corporation	Corporation				
 Individual Sole proprietorship, or Single-member limited liability company (LLC) owned by an individual and disregarded for U.S. federal tax purposes. 	Individual/sole proprietor or single- member LLC				
LLC treated as a partnership for U.S. federal tax purposes, LLC that has filed Form 8832 or 2553 to be taxed as a corporation, or LLC that is disregarded as an entity separate from its owner but the owner is another LLC that is not disregarded for U.S. federal tax purposes.	Limited liability company and enter the appropriate tax classification. (P= Partnership; C= C corporation; or S= S corporation)				
Partnership	Partnership				
Trust/estate	Trust/estate				

Line 4, Exemptions

If you are exempt from backup withholding and/or FATCA reporting, enter in the appropriate space on line 4 any code(s) that may apply to

Exempt payee code.

- · Generally, individuals (including sole proprietors) are not exempt from backup withholding.
- Except as provided below, corporations are exempt from backup withholding for certain payments, including interest and dividends.
- Corporations are not exempt from backup withholding for payments made in settlement of payment card or third party network transactions.
- Corporations are not exempt from backup withholding with respect to attorneys' fees or gross proceeds paid to attorneys, and corporations that provide medical or health care services are not exempt with respect to payments reportable on Form 1099-MISC.

The following codes identify payees that are exempt from backup withholding. Enter the appropriate code in the space in line 4.

- 1-An organization exempt from tax under section 501(a), any IRA, or a custodial account under section 403(b)(7) if the account satisfies the requirements of section 401(f)(2)
- 2-The United States or any of its agencies or instrumentalities
- 3-A state, the District of Columbia, a U.S. commonwealth or possession, or any of their political subdivisions or instrumentalities
- 4-A foreign government or any of its political subdivisions, agencies, or instrumentalities
- 5-A corporation
- 6-A dealer in securities or commodities required to register in the United States, the District of Columbia, or a U.S. commonwealth or
- 7-A futures commission merchant registered with the Commodity **Futures Trading Commission**
- 8-A real estate investment trust
- 9-An entity registered at all times during the tax year under the Investment Company Act of 1940
- 10-A common trust fund operated by a bank under section 584(a)
- 11-A financial institution
- 12-A middleman known in the investment community as a nominee or custodian
- 13-A trust exempt from tax under section 664 or described in section 4947

The following chart shows types of payments that may be exempt from backup withholding. The chart applies to the exempt payees listed above, 1 through 13.

IF the payment is for	THEN the payment is exempt for
Interest and dividend payments	All exempt payees except for 7
Broker transactions	Exempt payees 1 through 4 and 6 through 11 and all C corporations. S corporations must not enter an exempt payee code because they are exempt only for sales of noncovered securities acquired prior to 2012.
Barter exchange transactions and patronage dividends	Exempt payees 1 through 4
Payments over \$600 required to be reported and direct sales over \$5,000 ¹	Generally, exempt payees 1 through 5 ²
Payments made in settlement of payment card or third party network transactions	Exempt payees 1 through 4

¹ See Form 1099-MISC, Miscellaneous Income, and its instructions.

Exemption from FATCA reporting code. The following codes identify payees that are exempt from reporting under FATCA. These codes apply to persons submitting this form for accounts maintained outside of the United States by certain foreign financial institutions. Therefore, if you are only submitting this form for an account you hold in the United States, you may leave this field blank. Consult with the person requesting this form if you are uncertain if the financial institution is subject to these requirements. A requester may indicate that a code is not required by providing you with a Form W-9 with "Not Applicable" (or any similar indication) written or printed on the line for a FATCA exemption code.

A—An organization exempt from tax under section 501(a) or any individual retirement plan as defined in section 7701(a)(37)

B—The United States or any of its agencies or instrumentalities

C-A state, the District of Columbia, a U.S. commonwealth or possession, or any of their political subdivisions or instrumentalities

D-A corporation the stock of which is regularly traded on one or more established securities markets, as described in Regulations section 1.1472-1(c)(1)(i)

E—A corporation that is a member of the same expanded affiliated group as a corporation described in Regulations section 1.1472-1(c)(1)(i)

F—A dealer in securities, commodities, or derivative financial instruments (including notional principal contracts, futures, forwards, and options) that is registered as such under the laws of the United States or any state

G-A real estate investment trust

H—A regulated investment company as defined in section 851 or an entity registered at all times during the tax year under the Investment Company Act of 1940

I-A common trust fund as defined in section 584(a)

J-A bank as defined in section 581

K-A broker

 $L\!-\!A$ trust exempt from tax under section 664 or described in section 4947(a)(1)

M—A tax exempt trust under a section 403(b) plan or section 457(g) plan

Note: You may wish to consult with the financial institution requesting this form to determine whether the FATCA code and/or exempt payee code should be completed.

Line 5

Enter your address (number, street, and apartment or suite number). This is where the requester of this Form W-9 will mail your information returns. If this address differs from the one the requester already has on file, write NEW at the top. If a new address is provided, there is still a chance the old address will be used until the payor changes your address in their records.

Line 6

Enter your city, state, and ZIP code.

Part I. Taxpayer Identification Number (TIN)

Enter your TIN in the appropriate box. If you are a resident alien and you do not have and are not eligible to get an SSN, your TIN is your IRS individual taxpayer identification number (ITIN). Enter it in the social security number box. If you do not have an ITIN, see *How to get a TIN* below

If you are a sole proprietor and you have an EIN, you may enter either your SSN or EIN.

If you are a single-member LLC that is disregarded as an entity separate from its owner, enter the owner's SSN (or EIN, if the owner has one). Do not enter the disregarded entity's EIN. If the LLC is classified as a corporation or partnership, enter the entity's EIN.

Note: See *What Name and Number To Give the Requester,* later, for further clarification of name and TIN combinations.

How to get a TIN. If you do not have a TIN, apply for one immediately. To apply for an SSN, get Form SS-5, Application for a Social Security Card, from your local SSA office or get this form online at www.SSA.gov. You may also get this form by calling 1-800-772-1213. Use Form W-7, Application for IRS Individual Taxpayer Identification Number, to apply for an ITIN, or Form SS-4, Application for Employer Identification Number, to apply for an EIN. You can apply for an EIN online by accessing the IRS website at www.irs.gov/Businesses and clicking on Employer Identification Number (EIN) under Starting a Business. Go to www.irs.gov/Forms to view, download, or print Form W-7 and/or Form SS-4. Or, you can go to www.irs.gov/OrderForms to place an order and have Form W-7 and/or SS-4 mailed to you within 10 business days.

If you are asked to complete Form W-9 but do not have a TIN, apply for a TIN and write "Applied For" in the space for the TIN, sign and date the form, and give it to the requester. For interest and dividend payments, and certain payments made with respect to readily tradable instruments, generally you will have 60 days to get a TIN and give it to the requester before you are subject to backup withholding on payments. The 60-day rule does not apply to other types of payments. You will be subject to backup withholding on all such payments until you provide your TIN to the requester.

Note: Entering "Applied For" means that you have already applied for a TIN or that you intend to apply for one soon.

Caution: A disregarded U.S. entity that has a foreign owner must use the appropriate Form W-8.

Part II. Certification

To establish to the withholding agent that you are a U.S. person, or resident alien, sign Form W-9. You may be requested to sign by the withholding agent even if item 1, 4, or 5 below indicates otherwise.

For a joint account, only the person whose TIN is shown in Part I should sign (when required). In the case of a disregarded entity, the person identified on line 1 must sign. Exempt payees, see *Exempt payee code*, earlier.

Signature requirements. Complete the certification as indicated in items 1 through 5 below.

² However, the following payments made to a corporation and reportable on Form 1099-MISC are not exempt from backup withholding: medical and health care payments, attorneys' fees, gross proceeds paid to an attorney reportable under section 6045(f), and payments for services paid by a federal executive agency.

- 1. Interest, dividend, and barter exchange accounts opened before 1984 and broker accounts considered active during 1983. You must give your correct TIN, but you do not have to sign the certification.
- 2. Interest, dividend, broker, and barter exchange accounts opened after 1983 and broker accounts considered inactive during 1983. You must sign the certification or backup withholding will apply. If you are subject to backup withholding and you are merely providing your correct TIN to the requester, you must cross out item 2 in the certification before signing the form.
- **3. Real estate transactions.** You must sign the certification. You may cross out item 2 of the certification.
- 4. Other payments. You must give your correct TIN, but you do not have to sign the certification unless you have been notified that you have previously given an incorrect TIN. "Other payments" include payments made in the course of the requester's trade or business for rents, royalties, goods (other than bills for merchandise), medical and health care services (including payments to corporations), payments to a nonemployee for services, payments made in settlement of payment card and third party network transactions, payments to certain fishing boat crew members and fishermen, and gross proceeds paid to attorneys (including payments to corporations).
- 5. Mortgage interest paid by you, acquisition or abandonment of secured property, cancellation of debt, qualified tuition program payments (under section 529), ABLE accounts (under section 529A), IRA, Coverdell ESA, Archer MSA or HSA contributions or distributions, and pension distributions. You must give your correct TIN, but you do not have to sign the certification.

What Name and Number To Give the Requester

For this type of account:	Give name and SSN of:
1. Individual	The individual
Two or more individuals (joint account) other than an account maintained by an FFI	The actual owner of the account or, if combined funds, the first individual on the account 1
3. Two or more U.S. persons (joint account maintained by an FFI)	Each holder of the account
Custodial account of a minor (Uniform Gift to Minors Act)	The minor ²
5. a. The usual revocable savings trust (grantor is also trustee)	The grantor-trustee ¹
b. So-called trust account that is not a legal or valid trust under state law	The actual owner ¹
Sole proprietorship or disregarded entity owned by an individual	The owner ³
7. Grantor trust filing under Optional Form 1099 Filing Method 1 (see Regulations section 1.671-4(b)(2)(i) (A))	The grantor*
For this type of account:	Give name and EIN of:
Disregarded entity not owned by an individual	The owner
9. A valid trust, estate, or pension trust	Legal entity ⁴
10. Corporation or LLC electing corporate status on Form 8832 or Form 2553	The corporation
Association, club, religious, charitable, educational, or other tax- exempt organization	The organization
12. Partnership or multi-member LLC	The partnership
13. A broker or registered nominee	The broker or nominee

For this type of account:	Give name and EIN of:
14. Account with the Department of Agriculture in the name of a public entity (such as a state or local government, school district, or prison) that receives agricultural program payments	The public entity
15. Grantor trust filing under the Form 1041 Filing Method or the Optional Form 1099 Filing Method 2 (see Regulations section 1.671-4(b)(2)(i)(B))	The trust

- ¹ List first and circle the name of the person whose number you furnish. If only one person on a joint account has an SSN, that person's number must be furnished.
- ² Circle the minor's name and furnish the minor's SSN.
- ³ You must show your individual name and you may also enter your business or DBA name on the "Business name/disregarded entity" name line. You may use either your SSN or EIN (if you have one), but the IRS encourages you to use your SSN.
- ⁴ List first and circle the name of the trust, estate, or pension trust. (Do not furnish the TIN of the personal representative or trustee unless the legal entity itself is not designated in the account title.) Also see *Special rules for partnerships*, earlier.
- *Note: The grantor also must provide a Form W-9 to trustee of trust.

Note: If no name is circled when more than one name is listed, the number will be considered to be that of the first name listed.

Secure Your Tax Records From Identity Theft

Identity theft occurs when someone uses your personal information such as your name, SSN, or other identifying information, without your permission, to commit fraud or other crimes. An identity thief may use your SSN to get a job or may file a tax return using your SSN to receive a refund.

To reduce your risk:

- Protect your SSN,
- Ensure your employer is protecting your SSN, and
- Be careful when choosing a tax preparer.

If your tax records are affected by identity theft and you receive a notice from the IRS, respond right away to the name and phone number printed on the IRS notice or letter.

If your tax records are not currently affected by identity theft but you think you are at risk due to a lost or stolen purse or wallet, questionable credit card activity or credit report, contact the IRS Identity Theft Hotline at 1-800-908-4490 or submit Form 14039.

For more information, see Pub. 5027, Identity Theft Information for Taxpayers.

Victims of identity theft who are experiencing economic harm or a systemic problem, or are seeking help in resolving tax problems that have not been resolved through normal channels, may be eligible for Taxpayer Advocate Service (TAS) assistance. You can reach TAS by calling the TAS toll-free case intake line at 1-877-777-4778 or TTY/TDD 1-800-829-4059.

Protect yourself from suspicious emails or phishing schemes.

Phishing is the creation and use of email and websites designed to mimic legitimate business emails and websites. The most common act is sending an email to a user falsely claiming to be an established legitimate enterprise in an attempt to scam the user into surrendering private information that will be used for identity theft.

The IRS does not initiate contacts with taxpayers via emails. Also, the IRS does not request personal detailed information through email or ask taxpayers for the PIN numbers, passwords, or similar secret access information for their credit card, bank, or other financial accounts.

If you receive an unsolicited email claiming to be from the IRS, forward this message to <code>phishing@irs.gov</code>. You may also report misuse of the IRS name, logo, or other IRS property to the Treasury Inspector General for Tax Administration (TIGTA) at 1-800-366-4484. You can forward suspicious emails to the Federal Trade Commission at <code>spam@uce.gov</code> or report them at <code>www.ftc.gov/complaint</code>. You can contact the FTC at <code>www.ftc.gov/idtheft</code> or 877-IDTHEFT (877-438-4338). If you have been the victim of identity theft, see <code>www.ldentityTheft.gov</code> and Pub. 5027.

Visit www.irs.gov/IdentityTheft to learn more about identity theft and how to reduce your risk.

Privacy Act Notice

Section 6109 of the Internal Revenue Code requires you to provide your correct TIN to persons (including federal agencies) who are required to file information returns with the IRS to report interest, dividends, or certain other income paid to you; mortgage interest you paid; the acquisition or abandonment of secured property; the cancellation of debt; or contributions you made to an IRA, Archer MSA, or HSA. The person collecting this form uses the information on the form to file information returns with the IRS, reporting the above information. Routine uses of this information include giving it to the Department of Justice for civil and criminal litigation and to cities, states, the District of Columbia, and U.S. commonwealths and possessions for use in administering their laws. The information also may be disclosed to other countries under a treaty, to federal and state agencies to enforce civil and criminal laws, or to federal law enforcement and intelligence agencies to combat terrorism. You must provide your TIN whether or not you are required to file a tax return. Under section 3406, payers must generally withhold a percentage of taxable interest, dividend, and certain other payments to a payee who does not give a TIN to the payer. Certain penalties may also apply for providing false or fraudulent information.



Attachment C

NON-COLLUSIVE AFFIDAVIT

BIDDER is the	Owner	
		(Owner, Partner, Officer, Representative or Agent)

BIDDER is fully informed respecting the preparation and contents of the attached Bid and of all pertinent circumstances respecting such Bid;

Such Bid is genuine and is not a collusive or sham Bid;

Neither the said BIDDER nor any of its officers, partners, owners, agents, representative, employees or parties in interest, including this affidavit, have in any way colluded, conspired, connived or agreed, directly or indirectly, with any other BIDDER, firm or person to submit a collusive or sham Bid in connection with the Contract for which the attached Bid has been submitted; or to refrain from bidding in connection with such Contract; or have in any manner, directly or indirectly, sought by agreement or collusion, or communications, or conference with any BIDDER, firm, or person to fix the price or prices in the attached Bid or any other BIDDER, or to fix any overhead, profit, or cost element of the Bid Price or the Bid Price of any other BIDDER, or to secure through any collusion conspiracy, connivance, or unlawful agreement any advantage against (Recipient), or any person interested in the proposed Contract;

The price of items quoted in the attached Bid are fair and proper and are not tainted by collusion, conspiracy, connivance, or unlawful agreement on the part of the BIDDER or any other of its agents, representatives, owners, employees or parties in interest, including this affidavit.

Printed Name/Signature

Title Preside

Name of Company | EBS Engineering, Inc.



Attachment D

SWORN STATEMENT ON PUBLIC ENTITY CRIMES UNDER FLORIDA STATUTES CHAPTER 287.133(3)(a).

This sworn s	tatement is submitted EB	BS Engineering, Inc.	(name of entity
submitting s	worn statement) whose bus	iness address is	
1911 NW 1	50 Ave, Suite 202, Pembrok	ce Pinearfd (if applicable) its Fo	ederal Employer Identification
Number (FE	ZIN) is 65-0492113	. (If the entity has no FEI	N, include the Social Security
Number of th	ne individual signing this sw	orn statement: 1	.)
		, , , , , , , , , , , , , , , , , , ,	
My name is	Benjamin S. Essien	and my	
	(Please print name of inc	dividual signing)	

- 3. I understand that a "public entity crime" as defined in Paragraph 287.133(1)(g), Florida Statutes, means a violation of any state or federal law by a person with respect to and directly related to the transaction of business with any public entity or with an agency or political subdivision of any other state or with the United States, including, but not limited to, any bid, proposal, reply, or contract for goods or services, any lease for real property, or any contract for the construction or repair of a public building or public work, involving antitrust, fraud, theft, bribery, collusion, racketeering, conspiracy, or material misrepresentation.
- 4. I understand that a "convicted" or "conviction" as defined in Paragraph 287.133(1)(b), <u>Florida Statutes</u>, means a finding of guilt or a conviction of a public entity crime, with or without an adjudication of guilt, in any federal or state trial court of record relating to charges brought by indictment or information after July 1, 1989, as a result of a jury verdict, nonjury trial, or entry of a plea of guilty or nolo contendere.
- 5. I understand that an "affiliate" as defined in Paragraph 287.133(1)(a), Florida Statutes, means:
 - 1. A predecessor or successor of a person convicted of a public entity crime: or
 - An entity under the control of any natural person who is active in the management of the entity and who has been convicted of a public entity crime. The term "affiliate" includes those officers, directors, executives, partners, shareholders, employees, members, and agents who are active in the management of an affiliate. The Cityship by one person of shares constituting a controlling interest in another person, or a pooling of equipment or income among persons when not for fair market value under an arm's length agreement, shall be a prima facie case that one person controls another person. A person who knowingly enters into a joint venture with a person who has been convicted of a public entity crime in Florida during the preceding 36 months shall be considered an affiliate.

6.	I understand that a "person" as defined in Paragraph 287.133(1)(e), Florida Statutes, means any natural person or any entity organized under the laws of any state or of the United States with the legal power to enter into a binding contract and which bids or applies to bid on contracts let by a public entity, or which otherwise transacts or applies to transact business with a public entity, or which otherwise transacts or applies to transact business with a public entity. The term "person" includes those officers, directors, executives, partners, shareholders, employees, members, and agents who are active in management of an entity.
7.	Based on information and belief, the statement which I have marked below is true in relation to the entity submitting this sworn statement. (Please indicate which statement applies.)
	🛛 A) Neither the entity submitting this sworn statement, nor any officers, directors, executives, partners, shareholders, employees, members, or agents who are active in management of the entity, nor any affiliate of the entity have been charged with and convicted of a public entity crime subsequent to July 1, 1989.
	☐ B) The entity submitting this sworn statement, or one or more of the officers, directors, executives, partners, shareholders, employees, members, or agents who are active in management of the entity, or an affiliate of the entity has been charged with and convicted of a public entity crime subsequent to July 1, 1989, AND (Please indicate which additional statement applies.)
	☐ B1) There has been a proceeding concerning the conviction before a hearing officer of the State of Florida, Division of Administrative Hearings. The final order entered by the hearing officer did not place the person or affiliate on the convicted vendor list. (Please attach a copy of the final order.)
	☐ B2) The person or affiliate was placed on the convicted vendor list. There has been a subsequent proceeding before a hearing officer of the State of Florida, Division of Administrative Hearings. The final order entered by the hearing officer determined that it was in the public interest to remove the person or affiliate from the convicted vendor list. (Please attach a copy of the final order.)
	☐ B3) The person or affiliate has not been placed on the convicted vendor list. (Please describe any action taken by or pending with the Department of General Services.)

Benjamin S. Essien Bidder's Name/Signature

EBS Engineering, Inc.
Company

07 / 17 / 2018

Date



CONTACT INFORMATION FORM

IN ACCORDANCE WITH "RFQ # PSEN-18-02" titled "Professional Service Providers (Architectural, Engineering, Surveying & Mapping)" attached hereto as a part hereof, the undersigned submits the following:

A) Contact Information

The Contact information form shall be electronically signed by one duly authorized to do so, and in case signed by a deputy or subordinate, the principal's properly written authority to such deputy or subordinate must accompany the proposal. This form must be completed and submitted through www.bidsync.com as part of the bidder's submittal.

COMPANY INFORMATION:								
COMPANY: EBS ENGINEERING, INC.								
STREET ADDRESS: 1911 NW 150 AVENUE, SUITE 202								
CITY, STATE & ZIP CODE: PEMBROKE PINES, FLORIDA 33028								
PRIMARY CONTACT FOR THE PROJECT:								
NAME: Benjamin S. Essien, P.E. TITLE: President								
E-MAIL: bsessien@ebsengineering.com								
TELEPHONE: 305-625-5252 FAX: 305-625-7110								
CORPORATE OFFICER AUTHORIZED APPROVER:								
NAME: Benjamin S. Essien TITLE: President								
E-MAIL: bsessien@ebsengineering.com								
TELEPHONE: 305-625-5252 FAX: 305-625-7110								
SIGNATURE: Sent Co								

PROFESSIONAL SERVICES FORM

Please check the boxes shown below that your company wants to be considered for:

X	General Civil and Environmental Engineering Services
	Treatment Plant Process Engineering Services
	Electrical Engineering Services
	Geotechnical Services
	Structural Engineering Services
	Land Surveying Services
	General Architectural Services
	Landscape Architecture Services
	Hydro-Geological Services
	FDOT Roadway Engineering Services



Attachment G

EQUAL BENEFITS CERTIFICATION FORM FOR DOMESTIC PARTNERS AND ALL MARRIED COUPLES

Except where federal or state law mandates to the contrary, a Contractor awarded a Contract pursuant to a competitive solicitation shall provide benefits to Domestic Partners and spouses of its employees, irrespective of gender, on the same basis as it provides benefits to employees' spouses in traditional marriages.

The Contractor shall provide the City and/or the City Manager or his/her designee, access to its records for the purpose of audits and/or investigations to ascertain compliance with the provisions of this section, and upon request shall provide evidence that the Contractor is in compliance with the provisions of this section upon each new bid, contract renewal, or when the City Manager has received a complaint or has reason to believe the Contractor may not be in compliance with the provisions of this section. Records shall include but not be limited to providing the City and/or the City Manager or his/her designee with certified copies of the Contractor's records pertaining to its benefits policies and its employment policies and practices.

The Contractor must conspicuously make available to all employees and applicants for employment the following statement:

"During the performance of a contract with the City of Pembroke Pines, Florida, the Contractor will provide Equal Benefits to its employees with spouses, as defined by Section 35.39 of the City's Code of Ordinances, and its employees with Domestic Partners and all Married Couples".

The posted statement must also include a City contact telephone number and email address which will be provided to each contractor when a covered contract is executed.

SECTION 1 DEFINITIONS

- 1. Benefits means the following plan, program or policy provided or offered by a contractor to its employees as part of the employer's total compensation package which may include but is not limited to sick leave, bereavement leave, family medical leave, and health benefits.
- 2. Cash Equivalent mean the amount of money paid to an employee with a domestic partner or spouse in lieu of providing benefits to the employee's domestic partner or spouse. The cash equivalent is equal to the employer's direct expense of providing benefits to an employee for his or her spouse from a traditional marriage.
- 3. Covered Contract means a contract between the City and a contractor awarded subsequent to the date when this section becomes effective valued at over \$25,000 or the threshold amount required for competitive bids as required in section 35.18(A) of the Procurement Code.
- 4. Domestic Partner shall mean any two (2) adults of the same or different sex who have registered as domestic partners with a governmental body pursuant to state or local law authorizing such registration, or with an internal registry maintained by the employer of at least one of the domestic partners. A contractor may institute an internal registry to allow for the provision of equal benefits to employees with domestic partners who do not register their partnerships pursuant to a governmental body authorizing such registration, or who are located in a jurisdiction where no such governmental domestic partnership registry exists. A

contractor that institutes such registry shall not impose criteria for registration that are more stringent than those required for domestic partnership registration by the City of Pembroke Pines.

- 5. Equal benefits means the equality of benefits between employees with spouses and/or dependents of spouses and employees with domestic partners and/or dependents of domestic partners, and/or between spouses of employees and/or dependents of spouses and domestic partners of employees and/or dependents of domestic partners.
- 6. Spouse means one member of a married pair legally married under the laws of any state within the United States of America or any other jurisdiction under which such marriage is legally recognized, irrespective of gender.
- 7. Traditional marriage means a marriage between one man and one woman.

SECTION 2 CERTIFICATION OF CONTRACTOR

The firm providing a response, by virtue of the signature below, certifies that it is aware of the requirements of Section 35.39 "City Contractors providing Equal Benefits for Domestic Partners and all Married Couples" of the City's Code of Ordinances, and certifies the following (Check only one box below).

X A. Contractor currently complies with the requirements of this section; or
☐ B. Contractor will comply with the conditions of this section at the time of contract award; or
☐ C. Contractor will not comply with the conditions of this section at the time of contract award: or
□ D. Contractor does not comply with the conditions of this section because of the following allowable exemption (Check only one box below):
☐ 1. The Contractor does not provide benefits to employees' spouses in traditional marriages;
☐ 2. The Contractor provides an employee the cash equivalent of benefits because the Contractor is unable to provide benefits to employees' Domestic Partners or spouses despite making reasonable efforts to provide them. To meet this exception, the Contractor shall provide a notarized affidavit that it has made reasonable efforts to provide such benefits. The affidavit shall state the efforts taken to provide such benefits and the amount of the cash equivalent. Cash equivalent means the amount of money paid to an employee with a Domestic Partner or spouse rather than providing benefits to the employee's Domestic Partner or spouse. The cash equivalent is equal to the employer's direct expense of providing benefits to an employee's spouse;
☐ 3. The Contractor is a religious organization, association, society, or any non-profit charitable or educational institution or organization operated supervised or controlled by or in conjunction with a religious organization, association, or society;
☐ 4. The Contractor is a governmental agency;
The certification shall be signed by an authorized officer of the Contractor. Failure to provide such certification (by checking the appropriate boxes above along with completing the information below) shall result in a Contractor being deemed non-responsive.
COMPANY NAME: EBS ENGINEERING, INC.

AUTHORIZED OFFICER NAME / SIGNATURE: Benjamin S. Essien

6/26/2018 4:29 PM

VENDOR DRUG-FREE WORKPLACE CERTIFICATION FORM

SECTION 1 GENERAL TERM

Preference may be given to vendors submitting a certification with their bid/proposal certifying they have a drug-free workplace in accordance with Section 287.087, Florida Statutes. This requirement affects all public entities of the State and becomes effective January 1, 1991. The special condition is as follows:

<u>IDENTICAL TIE BIDS</u> - Preference may be given to businesses with drug-free workplace programs. Whenever two or more bids that are equal with respect to price, quality, and service are received by the State or by any political subdivision for the procurement of commodities or contractual services, a bid received from a business that certifies that it has implemented a drugfree workplace program shall be given preference in the award process. Established procedures for processing tie bids will be followed if none of the tied vendors have a drug-free workplace program. In order to have a drug-free workplace program, a business shall:

- 1. Publish a statement notifying employees that the unlawful manufacture, distribution, dispensing, possession, or use of a controlled substance is prohibited in the workplace and specifying the actions that will be taken against employees for violations of such prohibition.
- 2. Inform employees about the dangers of drug abuse in the workplace, the business's policy of maintaining a drug-free workplace, any available drug counseling, rehabilitation, and employee assistance programs, and the penalties that may be imposed upon employees for drug abuse violations.
- 3. Give each employee engaged in providing the commodities or contractual services that are under bid a copy of the statement specified in subsection (1).
- 4. In the statement specified in subsection (1), notify the employees that, as a condition of working on the commodities or contractual services that are under bid, the employee will abide by the terms of the statement and will notify the employer of any conviction of, or plea of guilty or nolo contendere to, any violation of chapter 893 or of any controlled substance law of the United States or any state, for a violation occurring in the workplace no later than five (5) days after each conviction.
- 5. Impose a sanction on, or require the satisfactory participation in a drug abuse assistance or rehabilitation program if such is available in the employee's community, by any employee who is so convicted.
- 6. Make a good faith effort to continue to maintain a drug-free workplace through implementation of this section.

SECTION 2 AFFIRMATION

\boxtimes	Place a	a checl	k mark	here	only	if affirming	bidder	complies	fully	with	the	above	requiren	nents	for a	a Drug	_J -Free
Wo	rkplace.															_	

Place a check mark here only if affirming bidder does not meet the requirements for a Drug-Free Workplace.

Failure to complete this certification at this time (by checking either of the boxes above) shall render the vendor ineligible for Drug-Free Workplace Preference. This form must be completed by/for the proposer; the proposer WILL NOT qualify for Drug-Free Workplace Preference based on their sub-contractors' qualifications.

Authorized Signature

Authorized Signer Name

EBS Engineering, Inc.
Company Name



Attachment I

PROPOSER'S QUALIFICATIONS STATEMENT

PROPOSER shall furnish the following information. Failure to comply with this requirement will render Bid non-responsive and shall cause its rejection. Additional sheets shall be attached as required.

PROPOSER'S Name and Principal Address:
EBS ENGINEERING, INC.
1911 NW 150 AVENUE, SUITE 202
PEMBROKE PINES, FLORIDA 33028
Contact Person's Name and Title: Benjamin S. Essien, P.E. / President
Contact Person's E-mail Address: <u>bsessien@ebsengineering.com</u>
PROPOSER'S Telephone and Fax Number: <u>305-625-5252 / 305-625-7110</u>
PROPOSER'S License Number: 6943 (Please attach certificate of status, competency, and/or state registration.)
PROPOSER'S Federal Identification Number: 65-0492113
Number of years your organization has been in business_24+
State the number of years your firm has been in business under your present business name 22
State the number of years your firm has been in business in the work specific to this solicitation.
Names and titles of all officers, partners or individuals doing business under trade name: Benjamin S. Essien, P.E. / President / Secretary / Treasurer
The business is a: Sole Proprietorship Partnership Corporation
IF USING A FICTITIOUS NAME, SUBMIT EVIDENCE OF COMPLIANCE WITH FLORIE FICTITIOUS NAME STATUTE. (ATTACH IN PROPOSER EXHIBIT SECTION)

Attachment I

Failure to i	at former name has your business operated? Include a description of the business. nclude such information shall be deemed to be intentional misrepresentation by the City ender the proposer RFP submittals non-responsive.
×	(None)
At what ad	dress was that business located?
	(N/A)
	ress, and telephone number of surety company and agent who will provide the required on this contract: (N/A)
Have you e	ever failed to complete work awarded to you. If so, when, where and why?
	No
Have you p	personally inspected the proposed WORK and do you have a complete plan for its nance?
	Yes

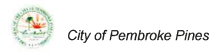
Attachment I

	(N/A)
the pric	going list of subcontractor(s) may not be amended after award of the contract withour written approval of the Contract Administrator, whose approval shall not boly withheld.
against th	ribe all bankruptcy petitions (voluntary or involuntary) which have been filed by one Proposer, its parent or subsidiaries or predecessor organizations during the past five Include in the description the disposition of each such petition.
<u> </u>	None
years. Th	ribe all successful Bond claims made to your surety (ies) during the last five (5) e list and descriptions should include claims against the bond of the Proposer and essor organization(s).
years. Th	e list and descriptions should include claims against the bond of the Proposer and
years. The its predection predection. List all claim proposer all case not be seen to b	e list and descriptions should include claims against the bond of the Proposer and essor organization(s).

Attachment I

List and describe all criminal proceedings or hearings concerning business related offenses in
which the Proposer, its principals or officers or predecessor organization(s) were defendants.

None	
Has the Proposer, its principals, officers or predeces A Public Entity Crime, debarred or suspended for provide details.	
No	
Are you an X Original provider sales represents nanufacturer other, of the commodities/services provider, explain below.	
8	
Have you ever been debarred or suspended from do f yes, please explain: No	ing business with any governmental agency?
0.	



Attachment I

Describe the firm's local experience/nature of service with contracts of similar size and complexity, it the previous three (3) years:

We have provided the same services under contracts of similar size and complexity to other

local municipalities including City of North Miami, City of West Park, Miami-Dade County,

City of Opa Locka, etc. Services included design for roadway improvements, drainage, pump

and force main design, construction administration, Phase I & Phase II site assessments, etc.

The PROPOSER acknowledges and understands that the information contained in response to this Qualification Statement shall be relied upon by CITY in awarding the contract and such information is warranted by PROPOSER to be true. The discovery of any omission or misstatement that materially affects the PROPOSER'S qualifications to perform under the contract shall cause the CITY to reject the Bid, and if after the award, to cancel and terminate the award and/or contract.

EBS ENGINEERING, INC

(Company Name)

Benjamin S. Essien, P.E. /

(Printed Name/Signature)



Attachment L

SCRUTINIZED COMPANY CERTIFICATION PURSUANT TO FLORIDA STATUTE § 287.135.

I, Benjamii	n S. Essien / President	on behalf of	EBS Engineering, Inc.	
	Print Name and Title		Company Name	
certify that	EBS Engineering, Inc.			£
-		Company Name		

- 1. Does not participate in a boycott of Israel; and
- 2. Is not on the Scrutinized Companies that Boycott Israel list; and
- 3. Is not on the Scrutinized Companies with Activities in Sudan List; and
- 4. Is not on the Scrutinized Companies with Activities in the Iran Petroleum Energy Sector List; and
- 5. Has not engaged in business operations in Syria.

Submitting a false certification shall be deemed a material breach of contract. The City shall provide notice, in writing, to the Contractor of the City's determination concerning the false certification. The Contractor shall have ninety (90) days following receipt of the notice to respond in writing and demonstrate that the determination of false certification was made in error. If the Contractor does not demonstrate that the City's determination of false certification was made in error then the City shall have the right to terminate the contract and seek civil remedies pursuant to Florida Statute § 287.135.

Section 287.135, Florida Statutes, prohibits the City from: 1) Contracting with companies for goods or services in any amount if at the time of bidding on, submitting a proposal for, or entering into or renewing a contract if the company is on the Scrutinized Companies that Boycott Israel List, created pursuant to Section 215.4725, F.S. or is engaged in a boycott of Israel; and 2) Contracting with companies, for goods or services over \$1,000,000.00 that are on either the Scrutinized Companies with activities in the Iran Petroleum Energy Sector list, created pursuant to s. 215.473, or are engaged in business operations in Syria.

As the person authorized to sign on behalf of the Contractor, I hereby certify that the company identified above in the section entitled "Contractor Name" does not participate in any boycott of Israel, is not listed on the Scrutinized Companies that Boycott Israel List, is not listed on either the Scrutinized Companies with activities in the Iran Petroleum Energy Sector List, and is not engaged in business operations in Syria. I understand that pursuant to section 287.135, Florida Statutes, the submission of a false certification may subject the company to civil penalties, attorney's fees, and/or costs. I further understand that any contract with the City for goods or services may be terminated at the option of the City if the company is found to have submitted a false certification or has been placed on the Scrutinized Companies with Activities in Sudan list or the Scrutinized Companies with Activities in the Iran Petroleum Energy Sector List.

EBS ENGINEERING, INC.

Company Name

Benjamin S. Assien

Print Name / Signature

PRESIDENT

litte

Professional Registration Certificates



State of Florida Department of State

I certify from the records of this office that EBS ENGINEERING, INC. is a corporation organized under the laws of the State of Florida, filed on May 23, 1994.

The document number of this corporation is P94000038418.

I further certify that said corporation has paid all fees due this office through December 31, 2018, that its most recent annual report/uniform business report was filed on January 8, 2018, and that its status is active.

I further certify that said corporation has not filed Articles of Dissolution.

Given under my hand and the Great Seal of the State of Florida at Tallahassee, the Capital, this the Eighth day of January, 2018



Ken Defran Secretary of State

Tracking Number: CC3916912860

To authenticate this certificate, visit the following site, enter this number, and then follow the instructions displayed.

https://services.sunbiz.org/Filings/CertificateOfStatus/CertificateAuthentication

Blasyno

State of Florida

Board of Professional Engineers

Attests that

EBS Engineering, Inc.



Is authorized under the provisions of Section 471.023, Florida Statutes, to offer engineering services to the public through a Professional Engineer, duly licensed under Chapter 471, Florida Statutes.

Expiration: 2/28/2019 **Audit No:** 228201900469 R

CA Lic. No:

6943



STATE OF FLORIDA DEPARTMENT OF BUSINESS AND PROFESSIONAL REGULATION

ASBESTOS LICENSING UNIT

THE ASBESTOS BUSINESS ORGANIZATION HEREIN IS LICENSED UNDER THE PROVISIONS OF CHAPTER 469, FLORIDA STATUTES

EBS ENGINEERING INC

BENJAMIN S. ESSIEN 4715 NW 157 ST STE 202 MIAMI FL 33014

LICENSE NUMBER: ZA0000069

EXPIRATION DATE: NOVEMBER 30, 2019

Always verify licenses online at MyFloridaLicense.com



Do not alter this document in any form.

This is your license. It is unlawful for anyone other than the licensee to use this document.

State of Florida

Board of Professional Engineers

Attests that

Benjamin Sam Essien, P.E.



47176

Is licensed as a Professional Engineer under Chapter 471, Florida Statutes P.E. Lic. No:

Expiration: 2/28/2019

Audit No: 228201901933 E

DE INCH HEIVE

RICK SCOTT, GOVERNOR

KEN LAWSON, SECRETARY

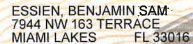
STATE OF FLORIDA DEPARTMENT OF BUSINESS AND PROFESSIONAL REGULATION ASBESTOS LICENSING UNIT

LICENSE NUMBER

EA0000079

The ASBESTOS CONSULTANT - ENGINEER Named below IS LICENSED

Under the provisions of Chapter 469 FS. Expiration date: NOV 30, 2018







ISSUED: 11/01/2016

DISPLAY AS REQUIRED BY LAW

SEQ# L1611010005655



STATE OF FLORIDA DEPARTMENT OF BUSINESS AND PROFESSIONAL REGULATION

MOLD-RELATED SERVICES LICENSING PROGRAM

THE MOLD ASSESSOR HEREIN IS CERTIFIED UNDER THE PROVISIONS OF CHAPTER 468, FLORIDA STATUTES

ESSIEN, BENJAMIN SAM

7944 NW 163RD TERRACE MIAMI LAKES FL 33016

LICENSE NUMBER: MRSA115

EXPIRATION DATE: JULY 31, 2020

Always verify licenses online at MyFloridaLicense.com



Do not alter this document in any form.

This is your license. It is unlawful for anyone other than the licensee to use this document.

State of Florida

Board of Professional Engineers

Attests that

Joseph Chopiu Chan, P.E.



Is licensed as a Professional Engineer under Chapter 471, Florida Statutes P.E. Lic. No:

Expiration: 2/28/2019

Audit No: 228201903132 R

40587

State of Florida

Board of Professional Engineers

Attests that

Pamela A. Lemme, P.E.



Is licensed as a Professional Engineer under Chapter 471, Florida Statutes P.E. Lic. No:

Expiration: 2/28/2019

Audit No: 228201919374 R

47352

BidSvnc



STATE OF FLORIDA DEPARTMENT OF BUSINESS AND PROFESSIONAL REGULATION

MOLD-RELATED SERVICES LICENSING PROGRAM

THE MOLD ASSESSOR HEREIN IS CERTIFIED UNDER THE PROVISIONS OF CHAPTER 468, FLORIDA STATUTES

GOMEZ, FRANCISCO EDUARDO JR

4715 NW 157TH STREET STE 202 MIAMI FL 33014

LICENSE NUMBER: MRSA143

EXPIRATION DATE: JULY 31, 2020

Always verify licenses online at MyFloridaLicense.com



Do not alter this document in any form.

This is your license. It is unlawful for anyone other than the licensee to use this document.



CERTIFICATE OF CITLLIA BULLITIYES INSURANCE

DATE (MM/DD/YYYY) 7/13SEN018-02

THIS CERTIFICATE IS ISSUED AS A MATTER OF INFORMATION ONLY AND CONFERS NO RIGHTS UPON THE CERTIFICATE HOLDER. THIS CERTIFICATE DOES NOT AFFIRMATIVELY OR NEGATIVELY AMEND, EXTEND OR ALTER THE COVERAGE AFFORDED BY THE POLICIES BELOW. THIS CERTIFICATE OF INSURANCE DOES NOT CONSTITUTE A CONTRACT BETWEEN THE ISSUING INSURER(S), AUTHORIZED REPRESENTATIVE OR PRODUCER, AND THE CERTIFICATE HOLDER.

IMPORTANT: If the certificate holder is an ADDITIONAL INSURED, the policy(ies) must be endorsed. If SUBROGATION IS WAIVED, subject to the terms and conditions of the policy, certain policies may require an endorsement. A statement on this certificate does not confer rights to the certificate holder in lieu of such endorsement(s).

PRODUCER	NAME: ANDREW OGHINAN	
BENDELL INSURANCE GROUP INC PO Box 164235	PHONE (A/C, No, Ext): (305) 249-5055 FAX (A/C, No): (305)	249-5057
Miami, FL 33116-4235	E-MAIL ADDRESS: big@bendellinsurance.com	
Mami, 11 33110-4233	INSURER(S) AFFORDING COVERAGE	NAIC#
	INSURER A: LANDMARK AMERICAN INS. COMPANY	33138
INSURED EBS ENGINEERING, INC	INSURER B. PROGRESSIVE EXPRESS INS CO	
4715 NW 157TH ST #202	INSURER C: UNDERWRITER'S AT LIOYDS, LONDON	
MIAMI, FL 33014	INSURER D:	
305-625-5252	INSURER E :	
305-336-0049	INSURER F :	
COVERAGES CERTIFICATE NUMBER		

CERTIFICATE NUMBER

THIS IS TO CERTIFY THAT THE POLICIES OF INSURANCE LISTED BELOW HAVE BEEN ISSUED TO THE INSURED NAMED ABOVE FOR THE POLICY PERIOD INDICATED. NOTWITHSTANDING ANY REQUIREMENT, TERM OR CONDITION OF ANY CONTRACT OR OTHER DOCUMENT WITH RESPECT TO WHICH THIS CERTIFICATE MAY BE ISSUED OR MAY PERTAIN, THE INSURANCE AFFORDED BY THE POLICIES DESCRIBED HEREIN IS SUBJECT TO ALL THE TERMS,

	EXCLUSIONS AND CONDITIONS OF SUCH POLICIES. LIMITS SHOWN MAY HAVE BEEN REDUCED BY PAID CLAIMS.						
INSR	TYPE OF INSURANCE		SUBR WVD	POLICY NUMBER	POLICY EFF (MM/DD/YYYY)	POLICY EXP (MM/DD/YYYY)	LIMITS
A	COMMERCIAL GENERAL LIABILITY CLAIMS-MADE X OCCUR POLUTION LIABILITY GEN'L AGGREGATE LIMIT APPLIES PER: X POLICY PRO-	x		LHC770163	06/28/18	06/28/19	EACH OCCURRENCE \$ 1,000,000 DAMAGE TO RENTED PREMISES (Ea occurrence) \$ 50,000 MED EXP (Any one person) \$ 5,000 PERSONAL & ADV INJURY \$ 1,000,000 GENERAL AGGREGATE \$ 2,000,000 PRODUCTS - COMP/OP AGG \$ 2,000,000
В	AUTOMOBILE LIABILITY X ANY AUTO ALL OWNED AUTOS SCHEDULED AUTOS NON-OWNED AUTOS AUTOS			08339089-6	12/10/17	12/10/18	COMBINED SINGLE LIMIT (Ea accident) \$ 1,000,000 BODILY INJURY (Per person) \$ BODILY INJURY (Per accident) \$ PROPERTY DAMAGE (Per accident) \$
С	WINDERLA LIAB OCCUR CLAIMS-MADE DED RETENTION \$			DCEXS00105-00	1/4/18	1/4/19	EACH OCCURRENCE \$ 1,000,000 AGGREGATE \$ 1,000,000 \$
	WORKERS COMPENSATION AND EMPLOYERS' LIABILITY ANY PROPRIETOR/PARTNER/EXECUTIVE OFFICER/MEMBER EXCLUDED? (Mandatory in NH) If yes, describe under DESCRIPTION OF OPERATIONS below			NA			WC STATU-TORY LIMITS OTHER E.L. EACH ACCIDENT \$ E.L. DISEASE - EA EMPLOYEE \$ E.L. DISEASE - POLICY LIMIT \$
A	PROFESSIONAL LIABILITY			LHC770163	6/28/18		\$1,000,000/2,000,000 RETRO DATE:06/28/00 DEDUCTIBLE:\$2500 PER CLAIM

DESCRIPTION OF OPERATIONS / LOCATIONS / VEHICLES (Attach ACORD 101, Additional Remarks Schedule, if more space is required)

CERTIFICATE HOLDER IS LISTED AS ADDITIONAL INSURED ON THE GENERAL LIABILITY PER WRITTEN CONTRACT.

CERTIFICATE HOLDER	CANCELLATION
CITY OF PEMBROKE PINES 601 CITY CENTER WAY PEMBROKE PINES, FLORIDA 33025	SHOULD ANY OF THE ABOVE DESCRIBED POLICIES BE CANCELLED BEFORE THE EXPIRATION DATE THEF OF NOTICE WILL BE DELIVERED IN ACCORDANCE WITH THE OLICY PROVISIONS AUTHORIZED REPRESENTATIVE

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ACORD 25 (2010/05)

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CERTIFICATE OF LIABILITY INSURANCE

DATE (MM/DD/YYYY) 07/13/2018

THIS CERTIFICATE IS ISSUED AS A MATTER OF INFORMATION ONLY AND CONFERS NO RIGHTS UPON THE CERTIFICATE HOLDER. THIS CERTIFICATE DOES NOT AFFIRMATIVELY OR NEGATIVELY AMEND, EXTEND OR ALTER THE COVERAGE AFFORDED BY THE POLICIES BELOW. THIS CERTIFICATE OF INSURANCE DOES NOT CONSTITUTE A CONTRACT BETWEEN THE ISSUING INSURER(S), AUTHORIZED REPRESENTATIVE OR PRODUCER, AND THE CERTIFICATE HOLDER.

IMPORTANT: If the certificate holder is an ADDITIONAL INSURED, the policy(ies) must have ADDITIONAL INSURED provisions or be endorsed. If SUBROGATION IS WAIVED, subject to the terms and conditions of the policy, certain policies may require an endorsement. A statement on

this certificate does not confer rights to the certificate holder in fieu of such endorsement(s).					
PRODUCER	CONTACT NAME:				
PAYCHEX INSURANCE AGENCY INC	PHONE (A/C, No, Ext): (877) 362-6785	7-0447			
150 SAWGRASS DR ROCHESTER, NY 14620	E-MAIL ADDRESS: paychex@travelers.com				
(877) 362-6785	INSURER(S) AFFORDING COVERAG	NAIC #			
	INSURER A: THE TRAVELERS INDEMNITY COMPANY OF AMERICA				
INSURED EBS ENGINEERING INC	INSURER B:				
4715 NW 157TH STREET STE 202	INSURER C:				
MIAMI GARDENS, FL 33014	INSURER D:				
	INSURER E:				
	INSURER F:		•		

REVISION NUMBER: COVERAGES CERTIFICATE NUMBER: 077278112011491

THIS IS TO CERTIFY THAT THE POLICIES OF INSURANCE LISTED BELOW HAVE BEEN ISSUED TO THE INSURED NAMED ABOVE FOR THE POLICY PERIOD INDICATED. NOTWITHSTANDING ANY REQUIREMENT, TERM OR CONDITION OF ANY CONTRACT OR OTHER DOCUMENT WITH RESPECT TO WHICH THIS CERTIFICATE MAY BE ISSUED OR MAY PERTAIN, THE INSURANCE AFFORDED BY THE POLICIES DESCRIBED HEREIN IS SUBJECT TO ALL THE TERMS, EXCLUSIONS AND CONDITIONS OF SUCH POLICIES. LIMITS SHOWN MAY HAVE BEEN REDUCED BY PAID CLAIMS.

INSR LTR	TYPE OF INSURANCE		SUBR	POLICY NUMBER	POLICY EFF (MM/DD/YYYY)	POLICY EXP (MM/DD/YYYY)	LIMIT	rs
	2011170111 25117011 11171						EACH OCCURRENCE	\$
	COMMERCIAL GENERAL LIABILITY CLAIMS-MADE OCCUR						DAMAGE TO RENTED PREMISES (Ea occurrence)	\$
	OLAIMO-MADE OCCOR						MED EXP (Any one person)	\$
							PERSONAL & ADV INJURY	\$
	GEN'L AGGREGATE LIMIT APPLIES PER:						GENERAL AGGREGATE	\$
	POLICY PRO- JECT LOC						PRODUCTS - COMP/OP AGG	\$
	OTHER:							\$
	AUTOMOBILE LIABILITY						COMBINED SINGLE LIMIT (Ea accident)	\$
	ANY AUTO						BODILY INJURY (Per person)	\$
	OWNED AUTOS ONLY AUTOS NON-OWNED						BODILY INJURY (Per accident)	\$
	AUTOS ONLY AUTOS ONLY						PROPERTY DAMAGE (Per accident)	\$
'								\$
	UMBRELLA LIAB OCCUR						EACH OCCURRENCE	\$
	DED RETENTION \$	<u> </u>					AGGREGATE	\$
	NETERMON \$							\$
	WORKERS COMPENSATION	N/A		UB-3F450327-17	12/10/2017	12/10/2018	X PER STATUTE OTH-	
	AND EMPLOYERS' LIABILITY ANY PROPRIETOR/PARTNER/EXECUTIVE						E.L. EACH ACCIDENT	\$1,000,000
	OFFICER/MEMBER EXCLUDED? (Mandatory in NH)						E.L. DISEASE - EA EMPLOYEE	\$1,000,000
	If yes, describe under DESCRIPTION OF OPERATIONS below						E.L. DISEASE - POLICY LIMIT	\$1,000,000

DESCRIPTION OF OPERATIONS / LOCATIONS / VEHICLES (ACORD 101, Additional Remarks Schedule, may be attached if more space is required) FOR INFORMATIONAL PURPOSES ONLY

CERTIFICATE HOLDER	CANCELLATION
CITY OF PEMBROKE PINES 601 CITY CENTER WAY PEMBROKE PINES, FL 33025	SHOULD ANY OF THE ABOVE DESCRIBED POLICIES BE CANCELLED BEFORE THE EXPIRATION DATE THEREOF, NOTICE WILL BE DELIVERED IN ACCORDANCE WITH THE POLICY PROVISIONS.
	AUTHORIZED REPRESENTATIVE Musty William

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Attachment C

NON-COLLUSIVE AFFIDAVIT

BIDDER is the **Owner of EBS ENGINEERING, INC.**,

(Owner, Partner, Officer, Representative or Agent)

BIDDER is fully informed respecting the preparation and contents of the attached Bid and of all pertinent circumstances respecting such Bid;

Such Bid is genuine and is not a collusive or sham Bid;

Neither the said BIDDER nor any of its officers, partners, owners, agents, representative, employees or parties in interest, including this affidavit, have in any way colluded, conspired, connived or agreed, directly or indirectly, with any other BIDDER, firm or person to submit a collusive or sham Bid in connection with the Contract for which the attached Bid has been submitted; or to refrain from bidding in connection with such Contract; or have in any manner, directly or indirectly, sought by agreement or collusion, or communications, or conference with any BIDDER, firm, or person to fix the price or prices in the attached Bid or any other BIDDER, or to fix any overhead, profit, or cost element of the Bid Price or the Bid Price of any other BIDDER, or to secure through any collusion conspiracy, connivance, or unlawful agreement any advantage against (Recipient), or any person interested in the proposed Contract;

The price of items quoted in the attached Bid are fair and proper and are not tainted by collusion, conspiracy, connivance, or unlawful agreement on the part of the BIDDER or any other of its agents, representatives, owners, employees or parties in interest, including this affidavit.

Printed Name/Signature BENJAMIN S. ESSIEN

Title **PRESIDENT**

Name of Company EBS ENGINEERING, INC.



Attachment D

SWORN STATEMENT ON PUBLIC ENTITY CRIMES UNDER FLORIDA STATUTES CHAPTER 287.133(3)(a).

- 1. This sworn statement is submitted **EBS ENGINEERING, INC.** (name of entity submitting sworn statement) whose business address is **4715 NW 157 STREET, SUITE 202** and (if applicable) its Federal Employer Identification Number (FEIN) is **65-0492113**. (If the entity has no FEIN, include the Social Security Number of the individual signing this sworn statement: **Florida**.)
- 2. My name is **Benjamin S. Essien** and my (Please print name of individual signing)

relationship to the entity named above is **President**.

- 3. I understand that a "public entity crime" as defined in Paragraph 287.133(1)(g), <u>Florida Statutes</u>, means a violation of any state or federal law by a person with respect to and directly related to the transaction of business with any public entity or with an agency or political subdivision of any other state or with the United States, including, but not limited to, any bid, proposal, reply, or contract for goods or services, any lease for real property, or any contract for the construction or repair of a public building or public work, involving antitrust, fraud, theft, bribery, collusion, racketeering, conspiracy, or material misrepresentation.
- 4. I understand that a "convicted" or "conviction" as defined in Paragraph 287.133(1)(b), Florida Statutes, means a finding of guilt or a conviction of a public entity crime, with or without an adjudication of guilt, in any federal or state trial court of record relating to charges brought by indictment or information after July 1, 1989, as a result of a jury verdict, nonjury trial, or entry of a plea of guilty or nolo contendere.
- 5. I understand that an "affiliate" as defined in Paragraph 287.133(1)(a), Florida Statutes, means:
 - 1. A predecessor or successor of a person convicted of a public entity crime: or
 - 2. An entity under the control of any natural person who is active in the management of the entity and who has been convicted of a public entity crime. The term "affiliate" includes those officers, directors, executives, partners, shareholders, employees, members, and agents who are active in the management of an affiliate. The Cityship by one person of shares constituting a controlling interest in another person, or a pooling of equipment or income among persons when not for fair market value under an arm's length agreement, shall be a prima facie case that one person controls another person. A person who knowingly enters into a joint venture with a person who has been convicted of a public entity crime in Florida during the preceding 36 months shall be considered an affiliate.
- 6. I understand that a "person" as defined in Paragraph 287.133(1)(e), Florida Statutes, means any

natural person or any entity organized under the laws of any state or of the United States with the legal power to enter into a binding contract and which bids or applies to bid on contracts let by a public entity, or which otherwise transacts or applies to transact business with a public entity, or which otherwise transacts or applies to transact business with a public entity. The term "person" includes those officers, directors, executives, partners, shareholders, employees, members, and agents who are active in management of an entity.

	IJAMIN S. ESSIEN er's Name/Signature	EBS ENGINEERING, INC. Company	info@ebsengineering.com Date
	,	<u> -</u>	on the convicted vendor list. (Please he Department of General Services.)
	subsequent proce Administrative Howas in the public	eding before a hearing officer of the earings. The final order entered by	onvicted vendor list. There has been a see State of Florida, Division of the hearing officer determined that it filiate from the convicted vendor list.
	the State of Florid hearing officer di	da, Division of Administrative Hear	e conviction before a hearing officer of rings. The final order entered by the n the convicted vendor list. (Please
	executives, partners, shar of the entity, or an affiliat	- ·	agents who are active in management th and convicted of a public entity crime
	partners, shareholders, er	nployees, members, or agents who tity have been charged with and con	or any officers, directors, executives, are active in management of the entity, envicted of a public entity crime
7.		belief, the statement which I have rn statement. (Please indicate where the statement)	marked below is true in relation to the nich statement applies.)
	agents who are active in i	nanagement of an entity.	

CONTACT INFORMATION FORM

IN ACCORDANCE WITH "RFQ # PSEN-18-02" titled "Professional Service Providers (Architectural, Engineering, Surveying & Mapping)" attached hereto as a part hereof, the undersigned submits the following:

A) Contact Information

The Contact information form shall be electronically signed by one duly authorized to do so, and in case signed by a deputy or subordinate, the principal's properly written authority to such deputy or subordinate must accompany the proposal. This form must be completed and submitted through www.bidsync.com as part of the bidder's submittal.

COMPANY INFORMATION:

COMPANY: EBS ENGINEERING, INC.

STREET ADDRESS: 1911 NW 150 AVENUE, SUITE 202

CITY, STATE & ZIP CODE: PEMBROKE PINES, FLORIDA 33028

PRIMARY CONTACT FOR THE PROJECT:

NAME: BENJAMIN ESSIEN TITLE: PRESIDENT

E-MAIL: info@ebsengineering.com

TELEPHONE: 954-397-7787 FAX: 305-625-7110

CORPORATE OFFICER AUTHORIZED APPROVER:

NAME: BENJAMIN S. ESSIEN TITLE: PRESIDENT

E-MAIL: benessien2012@gmail.com

TELEPHONE: 3056255252 FAX: 305-625-7110

SIGNATURE: Benjamin S. Essien

PROFESSIONAL SERVICES FORM

Please check the boxes shown below that your company wants to be considered for:

>	General Civil and Environmental Engineering Services
	Treatment Plant Process Engineering Services
	Electrical Engineering Services
	Geotechnical Services
	Structural Engineering Services
	Land Surveying Services
	General Architectural Services
	Landscape Architecture Services
	Hydro-Geological Services
	FDOT Roadway Engineering Services



Attachment G

EQUAL BENEFITS CERTIFICATION FORM FOR DOMESTIC PARTNERS AND ALL MARRIED COUPLES

Except where federal or state law mandates to the contrary, a Contractor awarded a Contract pursuant to a competitive solicitation shall provide benefits to Domestic Partners and spouses of its employees, irrespective of gender, on the same basis as it provides benefits to employees' spouses in traditional marriages.

The Contractor shall provide the City and/or the City Manager or his/her designee, access to its records for the purpose of audits and/or investigations to ascertain compliance with the provisions of this section, and upon request shall provide evidence that the Contractor is in compliance with the provisions of this section upon each new bid, contract renewal, or when the City Manager has received a complaint or has reason to believe the Contractor may not be in compliance with the provisions of this section. Records shall include but not be limited to providing the City and/or the City Manager or his/her designee with certified copies of the Contractor's records pertaining to its benefits policies and its employment policies and practices.

The Contractor must conspicuously make available to all employees and applicants for employment the following statement:

"During the performance of a contract with the City of Pembroke Pines, Florida, the Contractor will provide Equal Benefits to its employees with spouses, as defined by Section 35.39 of the City's Code of Ordinances, and its employees with Domestic Partners and all Married Couples".

The posted statement must also include a City contact telephone number and email address which will be provided to each contractor when a covered contract is executed.

SECTION 1 DEFINITIONS

- 1. **Benefits** means the following plan, program or policy provided or offered by a contractor to its employees as part of the employer's total compensation package which may include but is not limited to sick leave, bereavement leave, family medical leave, and health benefits.
- 2. Cash Equivalent mean the amount of money paid to an employee with a domestic partner or spouse in lieu of providing benefits to the employee's domestic partner or spouse. The cash equivalent is equal to the employer's direct expense of providing benefits to an employee for his or her spouse from a traditional marriage.
- 3. Covered Contract means a contract between the City and a contractor awarded subsequent to the date when this section becomes effective valued at over \$25,000 or the threshold amount required for competitive bids as required in section 35.18(A) of the Procurement Code.
- 4. Domestic Partner shall mean any two (2) adults of the same or different sex who have registered as domestic partners with a governmental body pursuant to state or local law authorizing such registration, or with an internal registry maintained by the employer of at least one of the domestic partners. A contractor may institute an internal registry to allow for the provision of equal benefits to employees with domestic partners who do not register their partnerships pursuant to a governmental body authorizing such registration, or who are

located in a jurisdiction where no such governmental domestic partnership registry exists. A contractor that institutes such registry shall not impose criteria for registration that are more stringent than those required for domestic partnership registration by the City of Pembroke Pines.

- 5. Equal benefits means the equality of benefits between employees with spouses and/or dependents of spouses and employees with domestic partners and/or dependents of domestic partners, and/or between spouses of employees and/or dependents of spouses and domestic partners of employees and/or dependents of domestic partners.
- **6. Spouse** means one member of a married pair legally married under the laws of any state within the United States of America or any other jurisdiction under which such marriage is legally recognized, irrespective of gender.
- 7. Traditional marriage means a marriage between one man and one woman.

SECTION 2 CERTIFICATION OF CONTRACTOR

The firm providing a response, by virtue of the signature below, certifies that it is aware of the requirements of Section 35.39 "City Contractors providing Equal Benefits for Domestic Partners and all Married Couples" of the City's Code of Ordinances, and certifies the following (**Check only one box below**):

✓ A.	Contractor currently complies with the requirements of this section; or
□ В.	Contractor will comply with the conditions of this section at the time of contract award; or
	Contractor will not comply with the conditions of this section at the time of contract award: or
	Contractor does not comply with the conditions of this section because of the following allowable exemption (Check only one box below):
	☐ 1. The Contractor does not provide benefits to employees' spouses in traditional marriages;
	☐ 2. The Contractor provides an employee the cash equivalent of benefits because the Contractor is unable to provide benefits to employees' Domestic Partners or spouses despite making reasonable efforts to provide them. To meet this exception, the Contractor shall provide a notarized affidavit that it has made reasonable efforts to provide such benefits. The affidavit shall state the efforts taken to provide such benefits and the amount of the cash equivalent. Cash equivalent means the amount of money paid to an employee with a Domestic Partner or spouse rather than providing benefits to the employee's Domestic Partner or spouse. The cash equivalent is equal to the employer's direct expense of providing benefits to an employee's spouse;
	☐ 3. The Contractor is a religious organization, association, society, or any non-profit charitable or educational institution or organization operated supervised or controlled by or in conjunction with a religious organization, association, or society;
	☐ 4. The Contractor is a governmental agency;

COMPANY NAME: EBS ENGINEERING, INC.

The certification shall be signed by an authorized officer of the Contractor. Failure to provide such certification (by checking the appropriate boxes above along with completing

the information below) shall result in a Contractor being deemed non-responsive.

AUTHORIZED OFFICER NAME / SIGNATURE: info@ebsengineering.com



Attachment L

SCRUTINIZED COMPANY CERTIFICATION PURSUANT TO FLORIDA STATUTE § 287.135

I, **Benjamin S. Essien / President**, on behalf of Print Name and Title

EBS ENGINEERING, INC.,

Company Name

certify that

EBS ENGINEERING, INC.

Company Name

- 1. Does not participate in a boycott of Israel; and
- 2. Is not on the Scrutinized Companies that Boycott Israel list; and
- 3. Is not on the Scrutinized Companies with Activities in Sudan List; and
- 4. Is not on the Scrutinized Companies with Activities in the Iran Petroleum Energy Sector List; and
- 5. Has not engaged in business operations in Syria.

Submitting a false certification shall be deemed a material breach of contract. The City shall provide notice, in writing, to the Contractor of the City's determination concerning the false certification. The Contractor shall have ninety (90) days following receipt of the notice to respond in writing and demonstrate that the determination of false certification was made in error. If the Contractor does not demonstrate that the City's determination of false certification was made in error then the City shall have the right to terminate the contract and seek civil remedies pursuant to Florida Statute § 287.135.

Section 287.135, Florida Statutes, prohibits the City from: 1) Contracting with companies for goods or services in any amount if at the time of bidding on, submitting a proposal for, or entering into or renewing a contract if the company is on the Scrutinized Companies that Boycott Israel List, created pursuant to Section 215.4725, F.S. or is engaged in a boycott of Israel; and 2) Contracting with companies, for goods or services over \$1,000,000.00 that are on either the Scrutinized Companies with activities in the Iran Petroleum Energy Sector list, created pursuant to s. 215.473, or are engaged in business operations in Syria.

As the person authorized to sign on behalf of the Contractor, I hereby certify that the company identified above in the section entitled "Contractor Name" does not participate in any boycott of Israel, is not listed on the Scrutinized Companies that Boycott Israel List, is not listed on either the Scrutinized Companies with activities in the Iran Petroleum Energy Sector List, and is not engaged in business operations in Syria. I understand that pursuant to section 287.135, Florida Statutes, the submission of a false certification may subject the company to civil penalties, attorney's fees, and/or costs. I further understand that any contract with the City for goods or services may be terminated at the option of the City if the company is found to have submitted a false certification or has been placed on the Scrutinized Companies with Activities in Sudan list or the Scrutinized Companies with Activities in the Iran Petroleum Energy Sector List.

EBS ENGINEERING, INC.

Company Name

Benjamin S. Essien

info@ebsengineering.com

Title

Print Name / Signature

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